

BUILDING MATERIAL Millwork-Lumber-Roofing

Mantels
and Fireplace
Furnishings



Free exhibits of Building Material, Millwork and
Roofing in these eastern cities:

New York, N. Y. Philadelphia, Pa.
Washington, D. C. Pittsburgh, Pa.
Newark, N. J.

Sears, Roebuck and Co.
Philadelphia

Sears, Roebuck and Co.'s MILL WORK Products



The beautiful Dutch Colonial Home shown to the left is our Priscilla, described in our Book of Modern Homes, T598BM. Additional information about Modern Homes on the inside back cover of this book.

THIS page shows you what beautiful doors, pergolas, etc., we are prepared to furnish for your new home. We handle a complete line of up to date millwork. The beautiful grain and smooth finish of our doors respond perfectly to either oak or mahogany treatment.

It is really remarkable what an improvement a beautiful entrance will make in your home. Prices of the door, side lights and frame of the beautiful colonial entrance illustrated to the right will be found on page 20. Prices of the columns will be found on page 46.



FRENCH DOORS
63P0859, priced on page 24.
Finished with White Enamel No. 2165.

COLONIAL FRONT ENTRANCE
63P9843, priced on page 20. Finished with White Paint No. 243.

See Our Big General Catalog for Prices of Stains, Varnishes and Paints Shown on These Doors, Front Entrances and Pergolas.

SEARS, ROEBUCK AND CO.



SLAB PANEL DOOR
Door 63P814, priced on page 12. Finished with Stain No. 2647 and Varnish No. 2722.



VERTICAL PANEL DOOR SET
Door 63P194, priced on page 14. Trim Set 63P9904, priced on page 39. Stain No. 2646 and Varnish No. 2719.



INTERIOR TWO-PANEL DOOR

COLONIAL PERGOLAS
63P8987, priced on page 46. Finished with White Paint No. 243.



Modernize Your Home for Beauty - Convenience and Profit

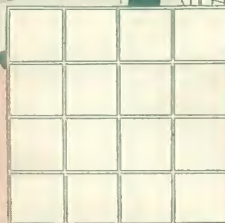
For INDEX
See Page 7

**Honor Bilt
MILLWORK**

For Built-In
Medicine Cases
see page 55.



Our Wall
Floor Tiles
in many
beautiful colors.
see page 62 for
s.



Kitchen Cabinets
that speak volumes for
efficiency, convenience
and comfort shown on
pages 52, 53, 54 and 57.



Built-In Bookcases
illustrated, described
and priced on page 51.

REMODELING the old home has many advantages for you. Usually these old homes were better constructed originally than many new ones. Remodeling and modernizing will preserve the value, and give you a more modern, more attractive and more comfortable home. It will increase the value of your property, preserve the property values in your immediate neighborhood or community, stimulate new building and home ownership, and improve social conditions.

Picture your kitchen with the latest type of working units, including sink, hanging cupboards, tables with drawers, arranged to save time and steps. Make the kitchen more pleasing and household duties easier. A disappearing ironing board that can be pulled out in a jiffy.

Colored wall tile, so popular now, will add a bright touch to the bathroom and kitchen, too. It comes in beautifully finished sheets, sanitary and moisture proof. Easily cleaned. No trouble at all to put it on. Anyone can install it, and so inexpensive, too.

Don't forget the medicine cabinet, with its mirror, for the bathroom. Set in the wall over the lavatory. It's the ideal place for convenience.

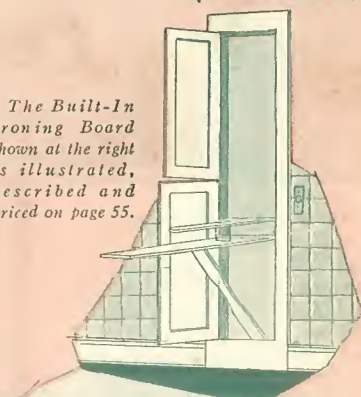
For the morning meal a Breakfast Alcove is the best and handiest place to serve it. A Telephone Stand built into the wall has a distinct advantage and is so practical. Everyone will appreciate the appealing charm and daintiness of a hanging china cabinet.

Doors make or mar the attractiveness of your front entrance. Our selection is large, and it's easy to find one that will harmonize with all types of architecture.

"Honor Bilt" Millwork and Building Materials are offered at lowest factory-to-you prices by the World's Largest Building Material Dealers. You will be surprised and pleased when you realize how little it costs to install these charming, convenient built-in features. They are brought within easy reach at very low prices. You will find it really cheaper to have these modern conveniences than to forego remodeling, not alone because of their low cost, but because of increased value to any home. You will find throughout this book millwork and building materials of the highest quality, manufactured in our own mill and backed by our money back guarantee. The prices are far lower than you would think possible for merchandise of such uniformly high quality.

**Honor Bilt
MILLWORK**

The Built-In
Ironing Board
shown at the right
is illustrated,
described
and
priced on page 55.



Telephone Stand
illustrated, described
and priced on page 51.



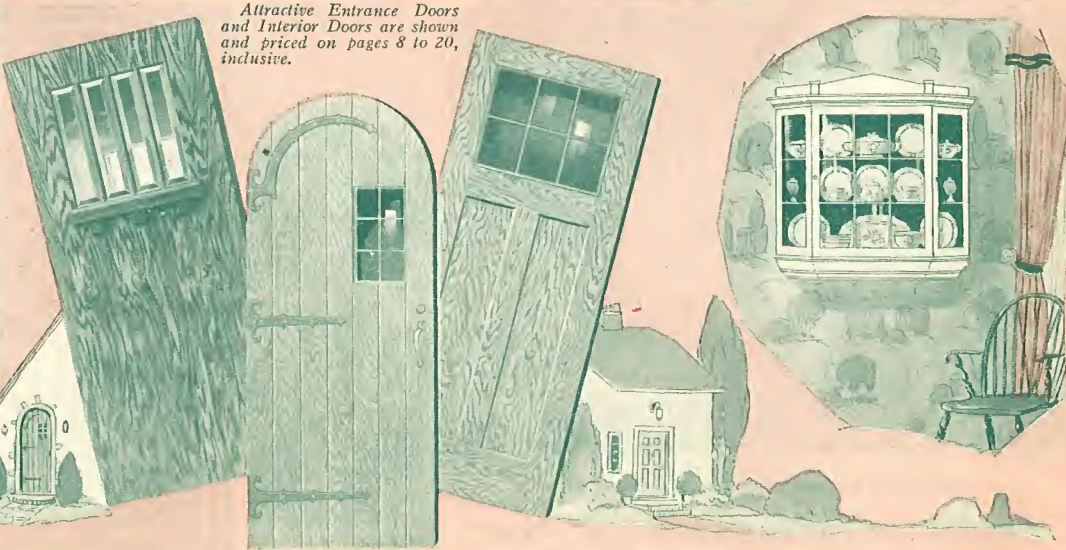
Hanging China Cabinet
with glass doors illustrated
on page 49.



Attractive Entrance Doors
and Interior Doors are shown
and priced on pages 8 to 20,
inclusive.



Cozy Breakfast Nooks
Dining Alcoves illustrated
on page 56.



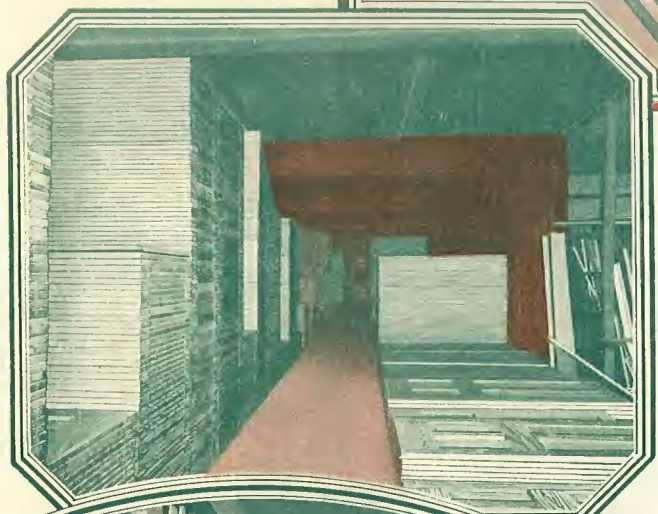
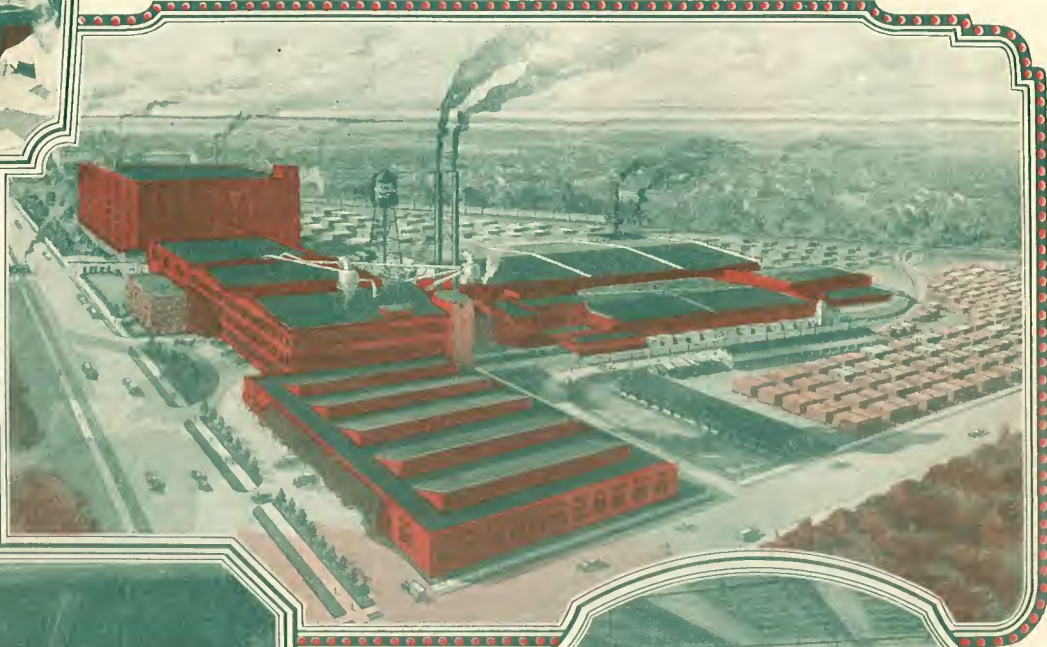
Our Building Material

THESE are reproductions of actual photographs taken for the purpose of giving our customers a better idea of the tremendous stocks carried at our lumber mills and millwork factories IN READINESS TO SHIP AT ONCE. Here you will find a larger stock of building material than will be found carried by any retail dealer.



ABOVE—MODERN HOMES DIVISION

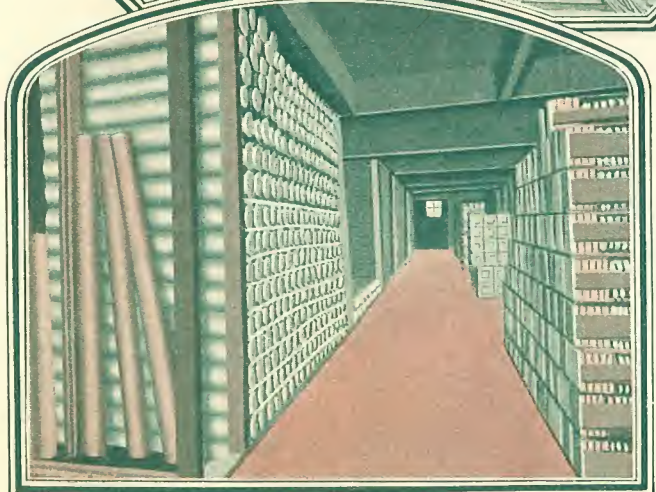
As shown in pictures, our millwork is carefully stored in dampproof, dirtproof buildings, assuring our customers of receiving only bright, clean stock. Here you will find about 100,000 Doors, over 150,000 Windows, millions of feet of hard and soft wood Moldings and Columns, Newels, Stair and Porch Material; also Flooring in equally large quantities.



ABOVE
A birds-eye view of our 17-Acre Millwork Factory in Ohio.

LEFT—DOOR WAREHOUSE

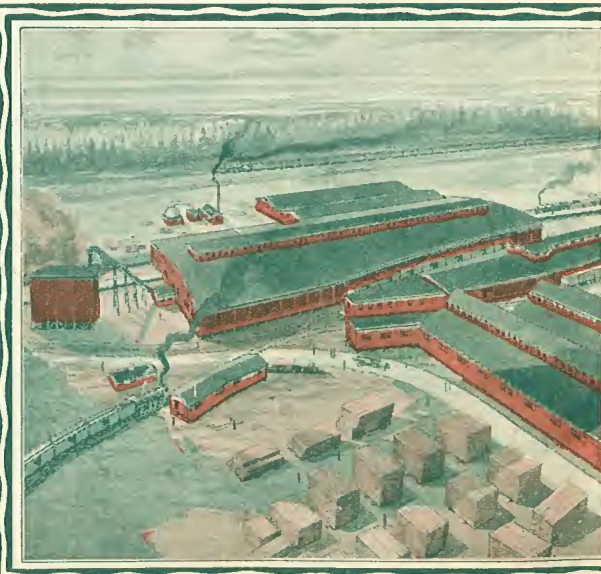
RIGHT—ORDER PRICING DIVISION



ABOVE—BUILT-UP COLUMN WAREHOUSE

Write us about the building you intend to do. We will answer your letters promptly and intelligently.

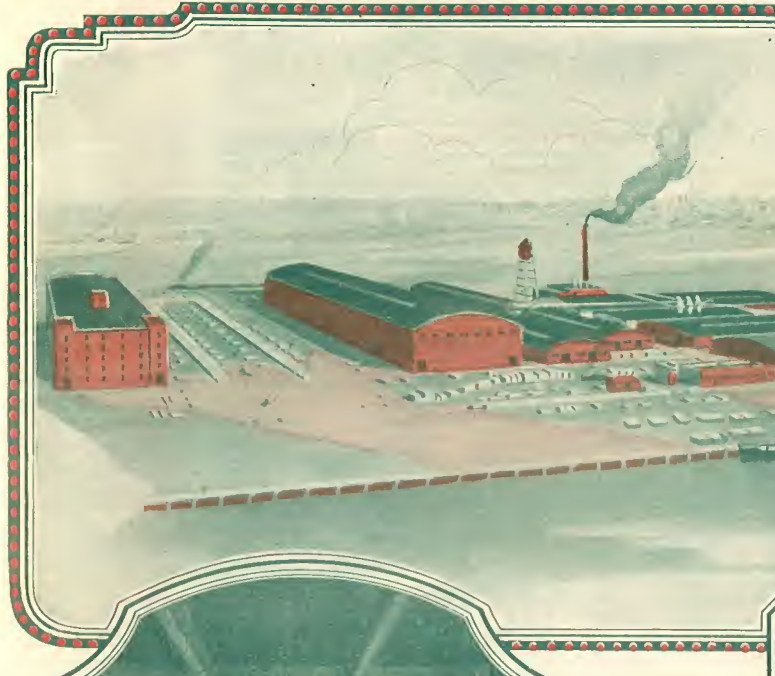
When you write us about a plan or an estimate, your business will be attended to by an EFFICIENT ORGANIZATION anxious to serve you. We employ architects, draftsmen, estimators, pricers and correspondents to insure you the lowest prices and the best possible service. Our Book of Modern Homes (see inside back cover) shows many styles of houses suitable for every section of the country. Every design has been proved a success.



SEARS, ROEBUCK AND CO.

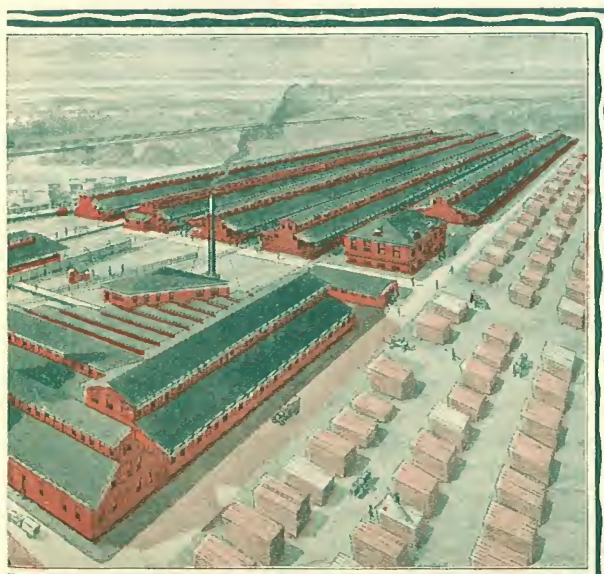
Factories and Offices

EVERY day hundreds of orders for materials and requests for plans and estimates come from all parts of the country. Efficient workers give every kind of service. We have the largest organization of its kind in the world. Our architects, draftsmen and expert women advisers have mastered home building problems.



LEFT—
MOLDING
WAREHOUSE

RIGHT—
MODERN
HOMES
DIVISION



These modern facilities and mammoth stocks make it possible for us to furnish you EXTRA GOOD QUALITY and EXTRA QUICK SERVICE, while our prices enable you to make A SUBSTANTIAL SAVING.

LEFT—A BIRDSEYE VIEW OF OUR BIG 40-ACRE LUMBER PLANT IN ILLINOIS



ABOVE—ESTIMATING
DIVISION

LEFT—A birdseye view of our huge Newark, N. J., Lumber and Millwork Plant. It covers a total of 40 acres, connecting with railroad terminals and ocean going freighters. The plant consists of fourteen manufacturing buildings and has the latest and most efficient modern machinery. Good service is assured, because the plant has a capacity of 100,000,000 feet of lumber per annum.



ABOVE—WINDOW WAREHOUSE

Our Guarantee Protects You. See Guarantee on Back Cover.

Big Stocks Prompt Shipments

Our Terms

1—Cash in full with order. You need not hesitate about sending us the full purchase price. If we do not satisfy you in quality, service and saving, send back the material and we will return your money, together with any freight charges you paid.

2—Pay for the material as the building goes up. If you are building by an arrangement with a bank or building and loan association, we will ship the material to you upon receipt of a letter from the bank or the building and loan association stating that payments for the material will be made at certain periods as the work progresses.

3—No cash with order. If you want to examine the materials before paying you can deposit the full purchase price in your local bank, and send us the certificate of deposit stating that the money will be paid to Sears, Roebuck and Co. after you have examined the material and find it to be satisfactory.

If you are going to build a complete house, write for our EASY PAYMENT PLAN. See inside back cover.

Sectional View Millwork Warehouse

No Time Lost in Hauling to Depots Loaded Direct from Building to Cars



Care in Packing

No concern takes better care in packing and crating material than we do. A tough grade of paper is used to cover our doors, balusters, newels, etc. All exposed parts are carefully protected by sound $\frac{1}{2}$ -inch lumber which will stand the rough handling in transit. All our millwork products are clean and bright.

Quick Delivery

We have unexcelled facilities for making prompt shipments. See sectional view of our Millwork Factory on this page. We always have plenty of all stock items on hand ready for immediate shipment.

Where We Ship From

All millwork in this catalog, unless otherwise stated, will be shipped from our own factory in NEWARK, N. J., interior sections of which we show on this and on pages 2 and 3. Note how material is shipped direct in box cars, promptly upon receipt of your order. See illustration on this page. **We do not pay transportation charges on lumber or millwork.**

Freight Rates

Freight rates on building material are low to almost every section of the country. (See "Freight Rates on Millwork" on pages 63 and 64 of this catalog for charges to the principal points in the state you live in.) You can figure from the information on the yellow sheet just how much you will have to pay on any bill of material. Prices in this book do not include transportation charges. Delivered prices quoted on request.

How to Order

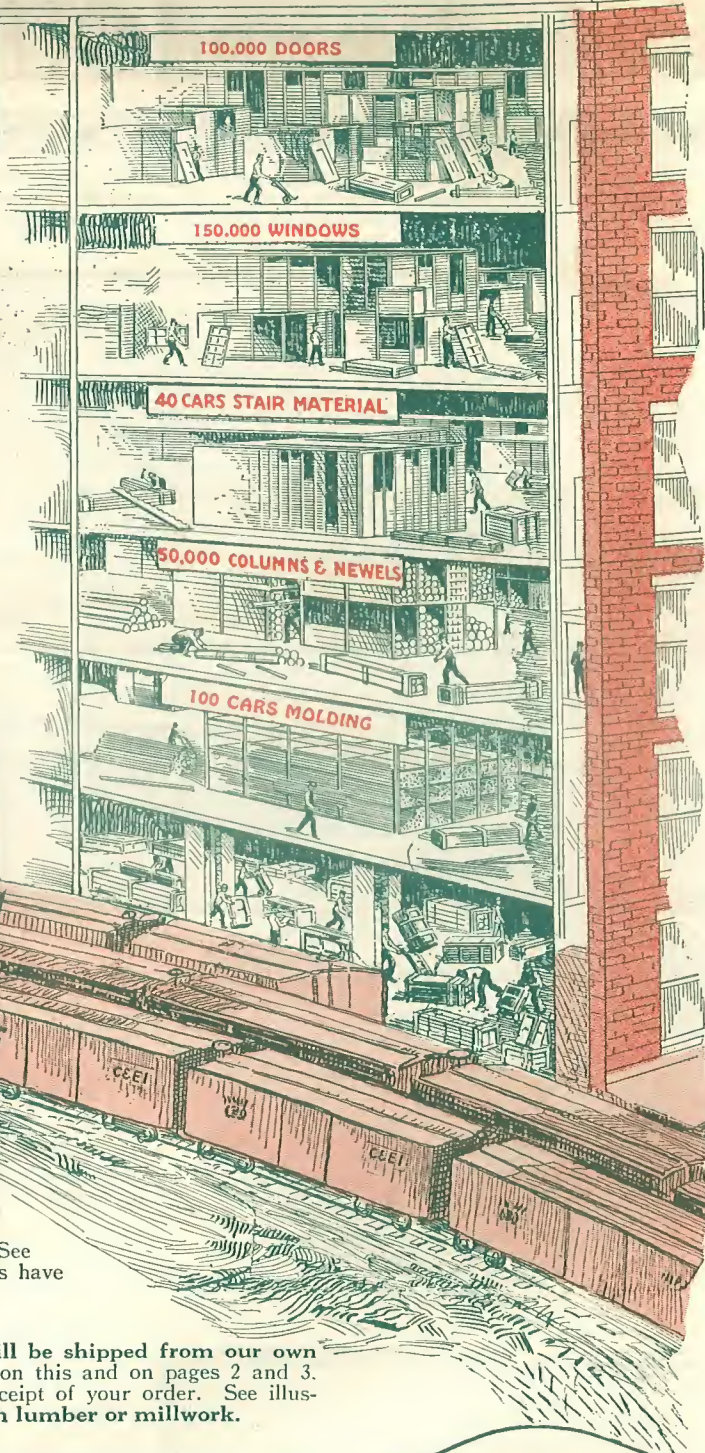
Write out your order on the Special Millwork Order blank enclosed in this catalog or on a plain sheet of paper. Be sure to give the numbers shown in catalog; also sizes and quantity required. Always give width first.

We will figure your bill of material for you, with freight paid to your station, on request. We know we can save you money.

Sizes, Grades and Weights

All our millwork is guaranteed to be exactly as represented. The sizes listed in this catalog are standard sizes. They are the same sizes handled by all of the leading manufacturers in the country. We give the approximate shipping weights on doors, windows, etc. Approximate molding weights are shown on molding pages.

Unless otherwise stated, all millwork is shipped in the white, that is, without paint or varnish.



Made to Order Goods

You can save extra money and get your millwork quicker by ordering stock items. If you must have "Made to Order" goods, remember that they will cost you more and you must allow from two to three weeks' extra time. All stock sizes and numbers can be shipped promptly. Odd sizes will have to be made to order. If your order contains both stock sizes and made to order items, please state if you want stock goods sent at once and back order the special items, or whether entire order shall be held, awaiting the making of special items.

GOOD ADVICE The wise man always orders building material at least thirty days in advance of the date he intends to use it. Do not wait until the last moment. Place your order early.



The best way to investigate the facts about our "Honor Bill" millwork is to talk to those who use it. The next best way is to read some of the letters written by these users. They serve as a reliable guide to all who are interested in getting the highest quality millwork at the lowest possible prices.



Our Customers Are Enthusiastic~ You'll Be Enthusiastic Too!

When you find you have purchased equal quality for less money, or better quality for the same money, you are naturally well pleased. But when you receive better quality for less money, you are sure to be enthusiastic. It is only natural that our customers should feel the same way.

Saved **\$2,000.00**

I saved at least \$2,000.00. My builder did not have the slightest trouble, and he remarked that in all his career he had never handled such wonderful lumber.

FRANK R. RYNEX

Finest Materials

The material received was of the finest, better than could be obtained locally. I can highly recommend your company for fair and square dealing.

OSCAR W. SWANSON

Saved \$800.00

We are well satisfied with our home, and can honestly say that we saved at least \$800.00.

Our dealings with your company have been very satisfactory in every respect, and recommend you to anyone who intends to build.

ADOLPH TRINKLE

Our Millwork Unexcelled

I can get local mills to verify the statement that your millwork cannot be excelled.

"Guaranteed to Satisfy" is carried out to the fullest extent.

GLENN C. REITER

Materials Are of Finest Quality

We are thoroughly pleased. We have a home which is admired by all who see it. The material furnished by Sears, Roebuck and Co. was of the finest quality throughout, and I do not feel that same could have been duplicated elsewhere. We wish to thank you for your cooperation during construction.

Yours truly,

CLINTON A. ROBERTS



"Never Saw Nicer Floor"— Says Carpenter

In regards to material, I don't think you can get its equal around here. The carpenter who did my finish work said he never saw a nicer floor than mine—and him a man with 30 years of building experience.

ANDREW HORNE

Saved \$500.00— Got Better Material

We believe that we at least saved \$500.00 on our house besides getting much better material than could possibly have been purchased locally.

JOHN H. TOMPKINS

Best Materials He Ever Used

The lumber, millwork, doors, windows, hardware and plaster board were the best materials I have worked for years. I have not found anything to beat it for smoothness and quality.

JOHN W. PARKER.

These testimonials from enthusiastic customers—a few of many thousand—bespeak savings so large, and a degree of satisfaction so great that they are most convincing. Buy from the pages of this book, and when your purchases arrive, you, too, will be just as enthusiastic.

Millwork as Good Today as When Bought 14 Years Ago

About 14 years ago I purchased through your Chicago house seven Birch doors, 2'6"x6'6", laminated, a pair of leaded glass cupboard-doors and enough Maple Flooring to finish 4 rooms and hallway in a farm house I was remodeling. The whole lot cost me less delivered than the flooring alone would have, purchased locally. I had occasion to visit the present owner a few weeks ago and found the woodwork looking as good as the day it was installed. I can recommend your lumber and millwork with strongest praise to anyone.

F. B. ENGLER

Saved **\$1,500.00**

The quality of the material you provided was excellent and I feel I saved \$1,500.00 over what it would have cost me elsewhere.

FRED A. BRISTOL

Not One Flaw in Material

You can print all you wish as to the good quality and the saving of your building material. In the whole amount I got there was not one flaw.

R. M. FLAIG

Prompt Service

We wish to thank you for your very prompt service, in sending Millwork and Hardware. I am well pleased with everything. Surely are, glad we could make a saving of \$177.78 buying from Sears, Roebuck and Co. The doors are very satisfactory.

MRS. J. B. KEEFER

Saved \$500.00

Your finishing materials cannot be beat at any price. We have talked over the saving and we think we saved no less than \$500.00 on the lumber, millwork, plumbing fixtures, light fixtures and paint.

JAMES G. FICKES

"Millwork First Class"— Says Carpenter

I take great pleasure in stating that the millwork I received from you last fall was first class in every respect.

I would recommend it to all. I am a carpenter myself, therefore I know.

CHARLES A. LYON

Addresses furnished upon request.

Efficient Estimates Given FREE

Let our estimators (who are experts) figure your bills of material. We do not charge for this service—it is FREE. No obligations. No expense.

By glancing over the pages of this book, you will see it contains a very complete assortment of high grade Building Material. This book places before you, practically everything required to build a house, garage or a barn at strictly factory prices, eliminating the middleman's profits. Our low prices will make you a substantial saving.

You can make your selection of latest designs direct from these pages and make a big saving. We are justly proud of the quality of every item. There is no better quality made. This statement is backed by our binding guarantee, fully outlined on the back cover.

If, however, you find it necessary to have someone make up a list of material for you, and you are not able to price it from this catalog, or you want a price delivered to your station, send your plans and specifications, or a list of the lumber, millwork, roofing, hardware, paint, electric wiring, etc., to Sears, Roebuck and Co., for our FREE estimate. You will be sure to get factory prices on your bill of material!

Whether you plan to build, remodel or repair a home, garage or any type of building, it will pay you to take advantage of our **FREE BUILDERS' SERVICE**. This service includes the advice of the following staff of experts:

Lumber Expert—Who is posted on every kind and grade of lumber and can tell you which is the best suited for your purpose.

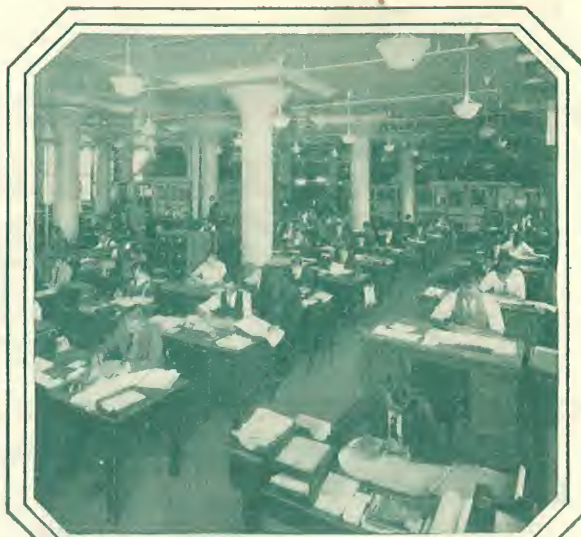
Millwork Expert—Who can tell you the designs in doors, windows, moldings, etc., that will harmonize with the style of building you have planned and save you money at the same time.

Roofing Expert—Who can advise you technically, and otherwise, regarding the roofing, guttering, etc., for your building.

Construction Expert—Who carefully checks your lists of material to see that they are correct in every detail.

Expert Estimators—Who finally check everything to see that it is absolutely right for specifications, grade, best values and rock-bottom prices.

Put your building problems up to these experts. Whatever type of building you propose you can use our **FREE SERVICE** to advantage. We are prepared to serve you on any job. Satisfaction guaranteed.



Above — Estimating Division.
Other departments not shown include: Pricing, building material, draughting, manufacturing, purchasing, etc.

OUR FREE SERVICE

To buyers of Homes:

Maybe you have your own idea of the home you would like to build, or a room arrangement you would like to add to your home. If so, send your plans or a sketch to us and let **our architects and estimators** help you.

We are specialists in home planning. Our estimators will furnish you a complete and accurate estimate of the cost of the materials necessary to build your home, at the lowest possible price. We guarantee to furnish sufficient material to complete the house you purchase, according to plans and specifications we furnish. There are no extras. *One price covers everything!*

THIS SERVICE IS FREE!

When You Buy From Sears:

- (1) **ARCHITECTURAL SERVICE.**
(a) Elevation Plans.
(b) Floor Plans.
(c) Specifications.
 - (2) **COMPLETE ITEMIZED BILL OF MATERIAL,**
of Everything That We Furnish, Needed to Build the House.
 - (3) **DIRECTIONS FOR INSTALLATION OF:**
(a) Steam or Hot Water Heating.
(b) Warm Air Heating.
(c) Plumbing.
(d) Electric Wiring.
 - (4) **A CERTIFICATE OF GUARANTEE,**
That Takes All of the Worries Out of Building.
- Can you afford to pass up this wonderful architectural service when it is offered you **without one penny of cost**, when you buy from Sears?

Factory Prices Good Service

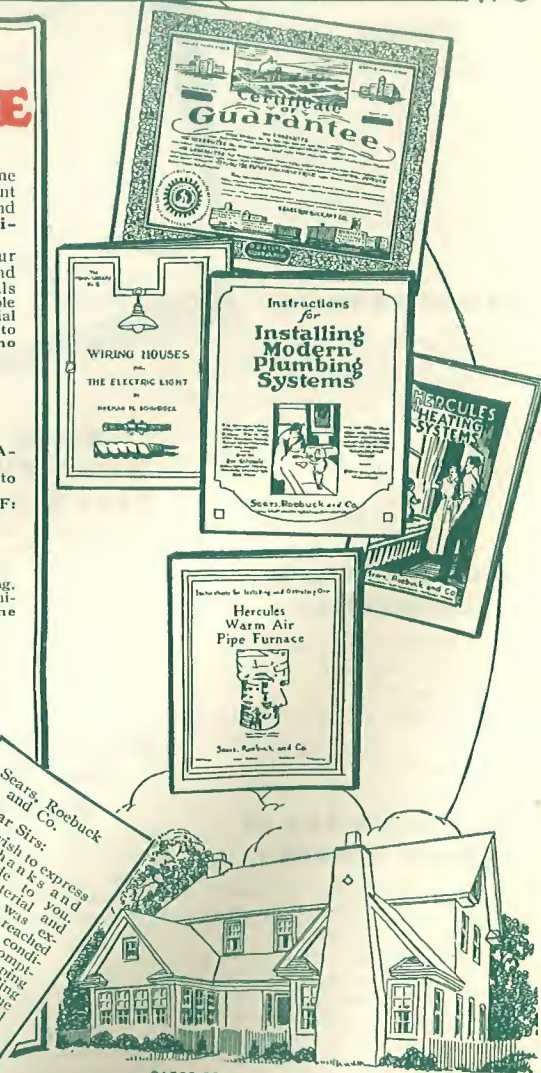
See Our Guarantee of Satisfaction on the Back Cover

Sears, Roebuck
and Co.,
Gentlemen:
We believe that
we saved at least
\$500.00 on our
house, besides
getting much bet-
ter material than
could possibly be
purchased locally.
J. H. Tompkins.

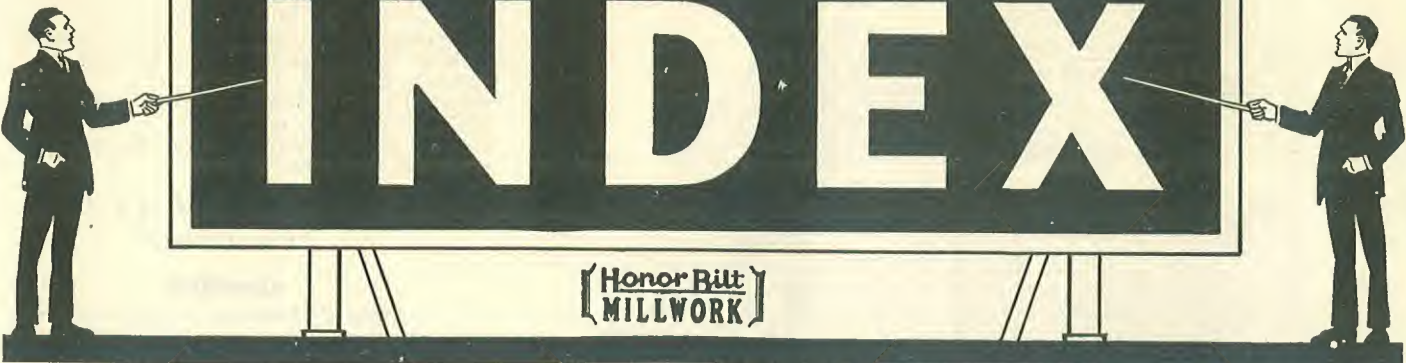
Very truly yours,
W. J. Acholtz.

\$600.00 was saved by using Sears,
Roebuck and Co.'s building materials in
the house pictured above.

(Addresses furnished on request.)



\$1500.00 was saved by using Sears,
Roebuck and Co.'s, building materials in
the house pictured above.



	PAGE
A ndirons	59
Ash Dumps	59
Asphalt Roofing	65-68
Asphalt Shingles	68
Astragals	36
Attic Sash, Glazed	30

B ack Band	36, 39, 40
Balusters, Porch	47
Balusters, Stair	45
Baluster Stock	43, 45
Barn Battens	35, 86
Barn Sash	30
Base Blocks	37
Base Knobs	76
Bathroom Cabinets	55
Bathroom Hardware	77
Bathroom Outfits	61
Battens	35, 86
Blind Stop	35
Boards	83-86
Bookcases	51
Bookcase Colonnades	50
Breakfast Alcoves	56
Brick Mantels	58
Brick Molding	35
Buffets	49
Builders' Hardware	24, 25, 76-79
Building Paper	69

Cabinets, Kitchen	52-54, 57
Caps, Eaves Trough	71
Cap Molding	37
Carpet Strips	36
Casement Sash	25
Casement Window Frames	34
Casement Window Hardware	25
Cedar Closet Lining	56
Ceiling, Metal	74, 75
Ceiling, Fir and Hemlock	84
Cellar Sash, Glazed	30
Cellar Sash Frames	34
China Cases, Corner	49
China Cases, Hanging	49
China Closets	49
China Closet Sash	48
Coal Chutes	30
Colonial Balusters	45
Colonial Columns	46, 47
Colonial Newels	43
Colonial Shutters	42
Colonnades	50
Columns, Porch	46, 47
Concrete Block Machinery	60
Concrete Mixers	60
Conductor Pipe and Fittings	71
Corner Beads	37
Corner China Cases	49
Cornice Molding	36
Corrugated Ridge Roll	71
Cove, Stair	45
Cupboards, Kitchen	52-54, 57
Cupboard Doors	48
Cupboard Hardware	77
Cypress Siding, Flooring, Ceiling, Shingles, Lath, Etc.	83, 84, 86

D ampers, Fireplace	59
Deadening Felt	69
Divided Light Windows	27
Doors, Birch	15
Doors, Cupboard	48
Doors, French	24
Doors, Garage	13
Doors, Mirror	16

	PAGE
Doors, Panel, Fir	14-16
Doors, Panel, Oak and Birch	14, 15
Doors, Sash, Fir	8-11
Doors, Sash, Oak	12
Doors, Sash, White Pine	13
Doors, Screen	21, 23
Doors, Storm	21
Doors, Veneered	10, 12, 14, 15
Doors and Frames, Complete	17-20
Door and Side Light Frame Combinations	17, 20
Door Frames	32, 34
Door Frames for Concrete Block, Stone or Brick Buildings	34
Door Frame Stock	35
Door Hangers, Screen	78
Door Hardware	76, 77
Door Jamb	42
Door Sets	16
Door Stops	36
Door Trim in Sets	39-41
Drain Boards, Sink	54
Drawers, Sets and Single	54
Drawer Hardware	76, 77
Dressed and Matched Shiplap, Boards, Siding	83
Dressers, Kitchen	54

E aves Troughs and Fittings	71
End Caps	71
Entrances, Front	17-20
F elt, Deadening	69
Felt, Tarred	69
Finishing Lumber, Cypress and Douglas Fir	84
Fir Doors	8-20
Fir Interior Trim	36-41
Fireplace Furnishings	59
Flashing	68
Floor Tile	62
Flooring, Oak and Maple	85
Flour Bins	54
Frames	32-34
French Doors and Windows	24, 25
French Door Hardware	24
Front Doors	8-13

G able Sash and Frames	29
Garages	73
Garage Doors	13
Glass, Hotbed	31
Grates, Fireplace	59
H and Rail and Brackets	45
Hangers, Eaves Trough	71
Hardware	76-79
Hook Strip	35
Hotbed Sash	31
I nsulating	70
Interior Doors	14-16
Interior Trim, Oak	36, 37, 39, 40
Interior Trim, Fir	36-41
Ironing Board Outfits	55

J oists	82
K itchen Cabinets	52, 54, 57

	PAGE
L ath (Wood)	86
Lath, Metal	74
Lattice	35
Locks	76, 77
Louvres	29
Lumber	81-86

M antels	58
Medicine Cabinets	55
Metal Ceiling	74, 75
Mirror Doors	16
Miters, Eaves Trough	71
Moldings, Interior	36, 41
Moldings, Outside	35
Moldings, Screen	35
Molding, Stucco Frame	35

N ewels, Porch	44
Newels, Stair, Built-Up	44
O ak Interior Trim	36-37, 39, 40
Outlet Tubes, Eaves Trough	71

P anel Strips	36
Pergolas	46
Picture Molding	36, 37
Plaster Board	70
Plaster Cardboard	70
Plaster Molding	35
Plate Rail	37
Porch Balusters	47
Porch Columns	46, 47
Porch Enclosure Sash	31
Porch Rails	47
Porch Work	46, 47
Pulley Stiles	35
Push Plates	76

Q uarter Round Moldings	36, 37
-------------------------	--------

R afts	82
Ridge Roll, Corrugated	72
Roof Gutters	71
Roofing, Asphalt	65-68
Roofing, Composition	65-68
Roofing, Felt	70
Roofing, Shingle Roll	67
Roofing Shingles	68
Roofing, Steel	72

S ash, Attic	30
S ash, Barn	30
S ash, Casement	25
S ash, Cellar	30
S ash, China Closet	48
S ash, Gable	29
S ash, Hotbed	31
S ash, Porch Enclosure	31
S ash, Stall	30
S ash, Storm	22
S ash Balances	76, 77
S ash Cord	76
S ash Fasteners	76
S ash Frames	33, 34
S ash Lifts	76, 77
S ash Pulleys	76
S ash Weights	29
Screens, Fireplace	58
Screens, Window	23

	PAGE
Screen and Storm Door Combinations	21
Screen Doors	21, 23
Screen Door and Window Hardware	78-79
Screen Molding	35
Sheathing Paper, Felt	70
Sheet Steel	72
Sheet Zinc	71
Shelves, Book	51
Shingles, Slate Surfaced	68
Shingles (Wood)	86
Shingle Roll Roofing	67
Shiplap	83
Shoe Rail	45
Shutters, Colonial and Batten	42
Sideboards	49
Side Lights	17-20
Siding (Lumber)	83
Siding, Steel	72
Slate Surfaced Roofing	65-68
Sparl Guards	58
Stair Balusters	45
Stair Brackets	45
Stair Designs	43
Stair Newels	44
Stair Rail	45
Stair Risers	45
Stair Treads	45
Stairways	43
Stair Work	43-45
Stall Sash	30
Steel Ceiling	74, 75
Steel Roofing	72
Steel Sheet	72
Steel Siding	72
Steel Valley, Galvanized	72
Storm Doors	21
Storm Sash	22
String Boards	45
Studding	82

T elephone Stand	51
Thresholds	37
Tile, Floor and Wall	62
Timbers	82
Transoms	30
Trim Sets	38-41
Tubes, Outlet	71

V alley, Asphalt	67
Valley, Galvanized Steel	72
Venetian Medicine Case	55
Ventilators, Steel	72
W all Board	69
Wall Board Panel Strips	69
Wall Rosettes	45
Wall Tile	62
Wardrobe	56
Winders, Stair	45
Windows, Divided Light	27
Windows, Plain Rail	29
Windows, French	25
Windows, Check Rail	26, 27, 28
Window Apron	37
Window and Sash Frames	33, 34
Window Frames for Concrete Block, Brick or Stone Buildings	34
Window Frame Stock	35
Window Hardware	76
Window Screens	23
Window Sets	28
Window Sill Stock	35
Window Stool	36-38
Window Stops	36, 38
Window Trim	36-41

[For "Honor Bilt" Modern Homes See the Inside Back Cover of This Catalog]

**Honor-Bilt
MILLWORK**

Entrance Doors

THE entrance door creates the first impression of your home. When choosing an entrance door, select one that harmonizes with the exterior architecture. You can select one from the many designs shown in this book that will be best suited for your house. And again perhaps you may decide to change the style of your house front. For complete front entrances, see pages 17 to 20.

Description of All Our Fir Doors

Quality

Made of Clear Fir. Can be exposed to the weather, will not warp or shrink when finished. It is light, strong and durable. Takes stain or varnish, and is an ideal wood for paint or enamel. All doors shown as $1\frac{3}{8}$ inches thick, can be furnished $1\frac{3}{4}$ inches thick for \$2.00 extra.

How They Are Made

The stiles and rails are joined together with hardwood dowels and waterproof glue, under enormous pressure. Perfect workmanship guaranteed. Carefully sanded.

Glazing

Glazed with selected clear glass, by competent workmen. Furnished either with selected first quality beveled or plain plate glass, or double strength (D. S.) glass. Glass is securely held in place with wood stops.

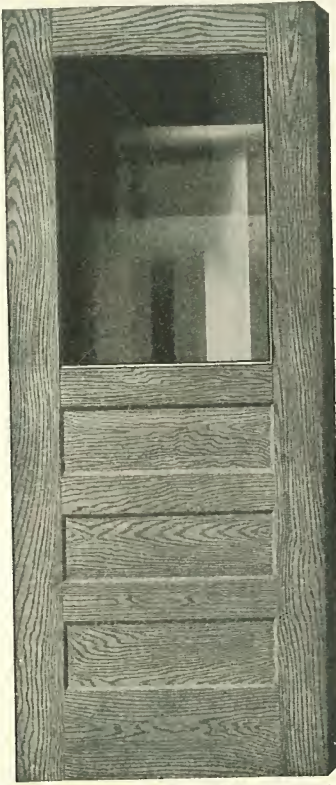
Continued on opposite page

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.



SIZES $1\frac{3}{8}$ Inches Thick		Glass Size in Inches	63P187 Glazed as Illustrated, Bevel Plate Glass	63P188 Glazed Plain D. S. Glass	Shpg. Wt., Lbs.
Width Ft. In.	Height Ft. In.				
2 8	6 8	22x22	\$ 3.25	\$ 9.65	90
2 0	6 8	26x22	4.10	1.15	100
3 3	7 0	26x22	4.50	0.70	105

FOR DOOR FRAMES SEE
PAGES 32 and 34



SIZES $1\frac{3}{8}$ Inches Thick		Glass Size in Inches	63P9860 As Illustrat- ed, Glaz- ed Clear D. S. Glass	Shpg. Wt., Lbs.
Width Ft. In.	Height Ft. In.			
2 6	6 6	21 $\frac{5}{8}$ x24	\$ 4.80	70
2 6	6 8	21 $\frac{5}{8}$ x26	4.90	73
2 8	6 8	23 $\frac{3}{8}$ x26	5.05	75
2 10	6 10	25 $\frac{5}{8}$ x28	5.80	85
2 8	7 0	23 $\frac{5}{8}$ x30	5.50	80
3 0	7 0	27 $\frac{5}{8}$ x30	5.95	96

SIZES $1\frac{3}{8}$ Inches Thick		Glass Opening Size in Inches	63P301 Glazed Six Lights D. S. Glass	Shpg. Wt., Lbs.
Width Ft. In.	Height Ft. In.			
2 6	6 8	21 $\frac{5}{8}$ x38	\$ 6.35	80
2 8	6 8	23 $\frac{3}{8}$ x38	6.65	85
3 0	6 8	27 $\frac{5}{8}$ x38	7.15	90
3 0	7 0	27 $\frac{5}{8}$ x42	7.75	100

SIZES $1\frac{3}{8}$ Inches Thick		Glass Opening Size in Inches	63P189 Glazed One Light Bevel Plate Glass	Shpg. Wt., Lbs.
Width Ft. In.	Height Ft. In.			
2 6	6 8	21 $\frac{5}{8}$ x38	\$ 11.00	80
2 8	6 8	23 $\frac{3}{8}$ x38	6.05	85
3 0	6 8	27 $\frac{5}{8}$ x38	13.05	90
3 0	7 0	27 $\frac{5}{8}$ x42	14.50	100

ALL DOORS $1\frac{3}{8}$ INCHES THICK CAN BE FURNISHED $1\frac{3}{4}$ INCHES THICK FOR \$2.00 EXTRA

Entrance Doors

Honor-Bilt
MILLWORK

THESE doors all have heavy bevel plate glass lights, and are in perfectly good taste for any type of homes, both large and small. They can also be furnished with double strength glass for those desiring a lower price door. If you are in doubt as to the best design for your particular type of house, write us, and we will be very glad to make a recommendation.

Designs

Our designs are architecturally correct—they have been approved by authorities. The stiles, rails and glass are correctly proportioned, presenting a massive and dignified appearance.

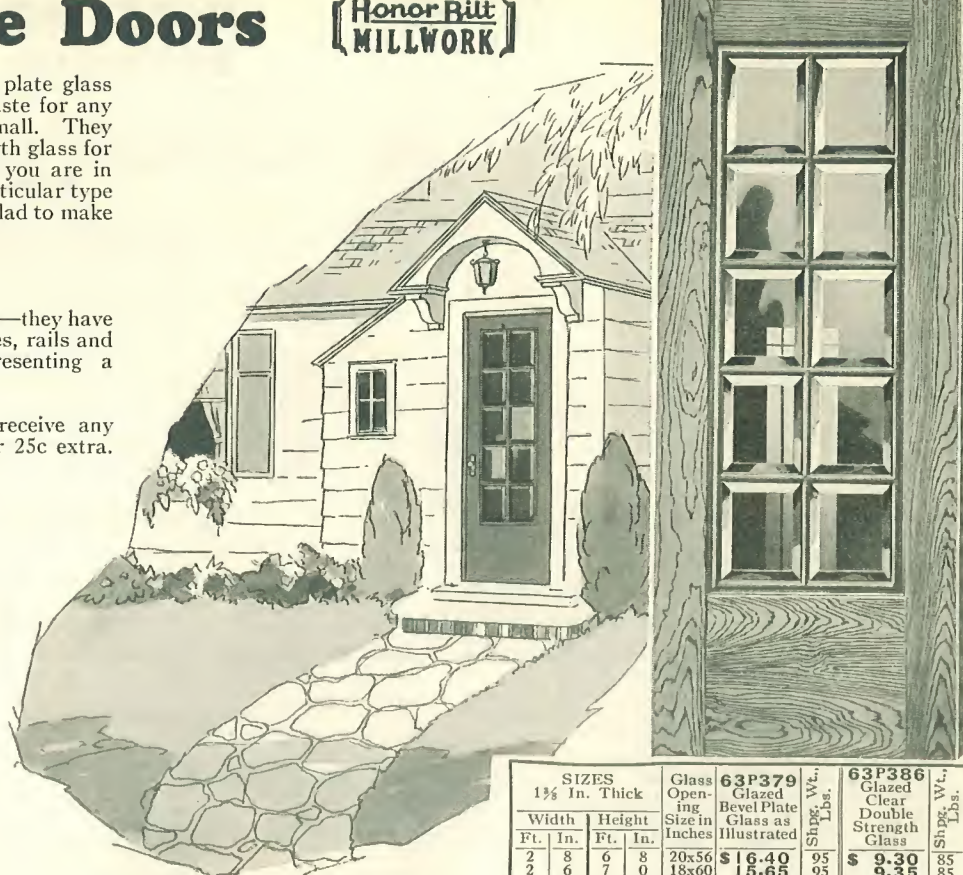
Important Notice: Mortised to receive any lock set shown on pages 76 and 77 for 25c extra. **State catalog number of lock for which door is to be mortised.** Be sure to state if lock is to be on left or right hand side as you face door from outside.

Securely Crated. Carefully wrapped in tough paper, crated with sound lumber. Will reach you bright and clean.

Safe Delivery Guaranteed

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.

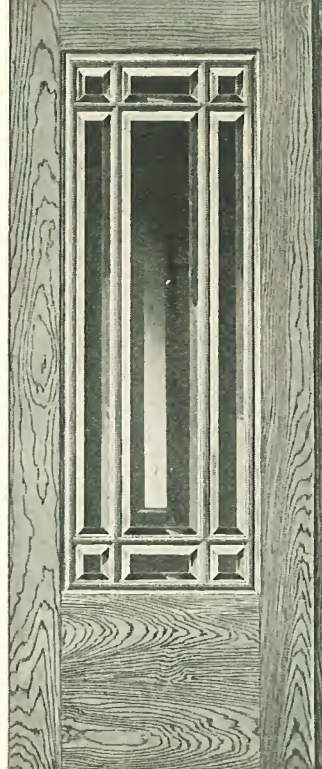
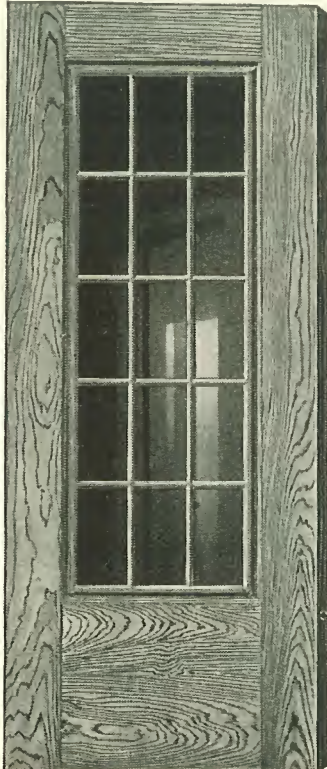
ALL DOORS $1\frac{1}{8}$ INCHES THICK
CAN BE FURNISHED $1\frac{1}{4}$ INCHES
THICK FOR \$2.00 EXTRA



FOR DOOR FRAMES SEE
PAGES 32 AND 34

SIZES $1\frac{1}{8}$ In. Thick			Glass Opening Size in Inches	63P379	63P386
Width Ft. In.	Height Ft. In.	Thickness In. Lbs.	Glazed Plain Plate Glass	Glazed Bevel Plate Glass as Illustrated	Glazed Clear Double Strength Glass
2 8	6 8	.85	20x56 18x60	\$ 6.40 5.65	95 95
2 8	7 0	.85	20x60	6.70	100
2 10	6 10	.90	22x58	7.35	100
3 0	6 8	.90	24x56	8.25	103
3 0	7 0	.95	24x60	8.75	105

Can be furnished $1\frac{1}{4}$ inches thick for \$2.00 extra.



SIZES $1\frac{1}{8}$ In. Thick			Glass Opening Size in Inches	63P415	63P414
Width Ft. In.	Height Ft. In.	Thickness In. Lbs.	Glazed Plain Plate Glass	Glazed Bevel Plate Glass as Illustrated	Shpg. Wt. Lbs.
2 8	6 8	.85	20x56 18x60	\$ 3.50 4.00	85 85
2 8	7 0	.85	20x60	4.35	90
2 10	6 10	.90	22x58	4.48	90
3 0	6 8	.90	24x56	4.50	93
3 0	7 0	.95	24x60	4.80	95

SIZES $1\frac{1}{8}$ In. Thick			Glass Opening Size in Inches	63P375	63P387
Width Ft. In.	Height Ft. In.	Thickness In. Lbs.	Glazed Plain Plate Glass	Glazed Bevel Plate Glass as Illustrated	Shpg. Wt. Lbs.
2 8	6 8	.85	20x56	\$ 8.50	85
2 6	7 0	.85	18x60	9.15	95
2 8	7 0	.90	20x60	9.85	90
2 10	6 10	.90	22x58	20.00	100
3 0	6 8	.90	24x56	20.25	103
3 0	7 0	.95	24x60	21.20	105

SIZES $1\frac{1}{8}$ In. Thick			Glass Opening Size in Inches	63P396	63P391
Width Ft. In.	Height Ft. In.	Thickness In. Lbs.	Glazed Plain Plate Glass	Glazed Bevel Plate Glass as Illustrated	Shpg. Wt. Lbs.
2 8	6 8	.85	20x56	\$ 15.05	100
3 0	6 7	.85	24x56	17.50	105
3 0	7 0	.95	24x60	18.75	110

**HonorBilt
MILLWORK**

Entrance Doors

Distinctive V-Joint Design

CHOOSE the entrance to your home with care, for it is a direct reflection of your tastes and ideals.

Here we offer a choice of four doors with several different treatments of light openings, so you can pick just the one that seems to best adapt itself to your particular style of home. They are new, "different" and distinctive, and will bring the quaint charm of Sunny Spain or delightful Old England to your very threshold.

Made of Clear White Pine 1 1/4 Inches Thick

V-joint design doors made of Clear White Pine. Glazed with best quality clear double strength glass. These doors are of slab construction, having V joints cut in the extra thick veneer to give it the effect of planks nailed together. Can be furnished in square, rounded, Gothic and segment design tops. Back of door is plain.

Important Notice—Mortised to receive any lock set shown on pages 76 and 77 for 25c extra. State catalog number of lock for which door is to be mortised. Be sure to state if lock is to be on left or right hand side as you face door from outside.

Securely Crated. Carefully wrapped in tough paper, crated with sound lumber. Will reach you bright and clean.

Forged ornamental door hinge straps. Furnished in Swedish finish and can be shipped with door direct from our factory in NEWARK, N. J., or from our Philadelphia Store.

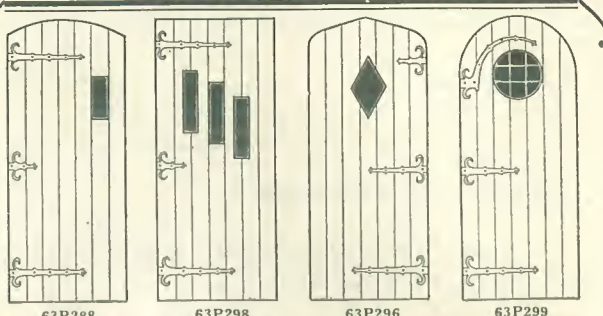
63P820—Curved Strap Hinge—2 ft. 1 in. long. Each.....\$3.40

63P821—Straight Strap Hinge—9 in. long. Each.....0.75

63P822—Straight Strap Hinge—18 in. long. Each.....1.80

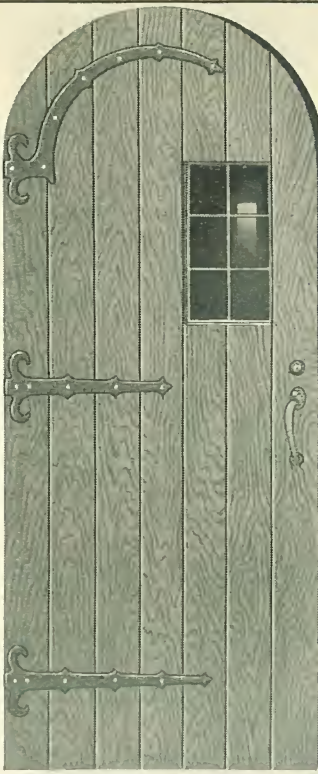
63P823—Straight Strap Hinge—23 in. long. Each.....2.40

The above hardware is strictly ornamental. Regular hinges must be used, and are priced separately on pages 76 and 77.



Seven Different Styles of Lights From Which to Choose

Our V-joint design doors are carried in stock without the opening for the light of glass. Seven different styles of lights are illustrated on this page. Anyone of the seven lights can be furnished. We illustrate two designs of lights in each door that are best suited to its design.



63P300

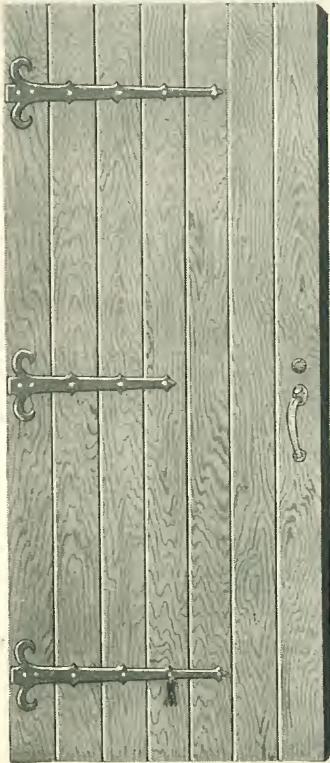
Rounded Top Design

Door 63P300 glazed with 6 lights of glass as shown in illustration above. Door 63P299 glazed circle light divided into nine small lights. See small illustration to the right.

SIZES		63P300	63P299	Shpg.
Width	Height	Glazed 6 Lights Glass	Glazed Circle Light Glass	Wt., Lbs.
3' 0"	6' 8"	\$20.95	\$22.60	80
3' 0"	7' 0"	21.30	23.00	85

Forged Door Hinge Straps not included.

**FOR DOOR FRAME
SEE PAGES 32 and 34**



63P310

Square Top Design

Door 63P310 is illustrated above; door 63P298 is shown in small illustration at top of page.

SIZES		63P310	63P298	Shpg.
Width	Height	Without Light	Glazed Three Vertical Lts.	Wt., Lbs.
3' 0"	6' 8"	\$15.60	\$20.70	80
3' 0"	7' 0"	5.90	21.15	85

Forged Door Hinge Straps not included.



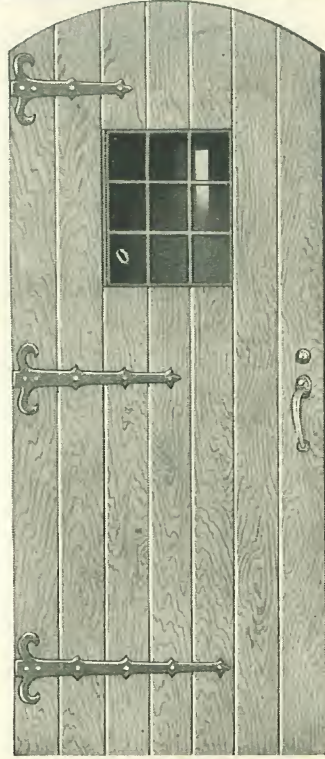
63P297

Gothic or Tudor Design

Door 63P297 is illustrated above; door 63P296 is shown in small illustration at top of page.

SIZES		63P297	63P296	Shpg.
Width	Height	Glazed Four Lights	Glazed Diamond Light	Wt., Lbs.
3' 0"	6' 8"	\$21.60	\$20.95	80
3' 0"	7' 0"	21.95	21.25	85

Forged Door Hinge Straps not included.



63P287

Segment Top Design

Door 63P287 is illustrated above; door 63P288 is shown in small illustration at top of page.

SIZES		63P287	63P288	Shpg.
Width	Height	Glazed Nine Lights	Glazed Rectangular Light	Wt., Lbs.
3' 0"	6' 8"	\$20.95	\$21.30	80
3' 0"	7' 0"	21.30	21.55	85

Forged Door Hinge Straps not included.

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid

Entrance Doors

HonorBilt
MILLWORK

DEIGHTFULLY Colonial in treatment and reminiscent of Revolutionary days or the grandeur of Southern Mansions. These doors are readily adaptable to the small home or cottage. They breathe of hospitality and cheerfulness, and welcome the visitor with a friendly gesture.

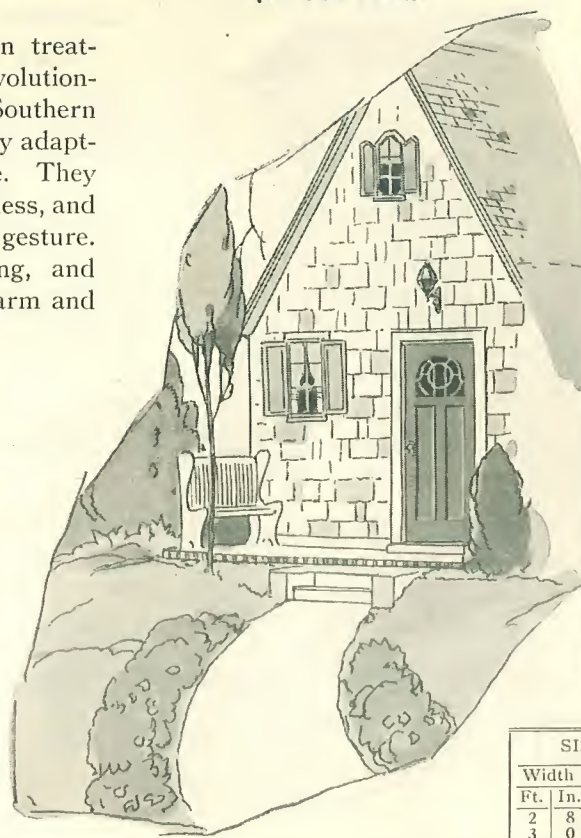
They are all simple, interesting, and appealing, and lend a pleasing charm and dignity to any front entrance.

Clear Fir Doors

Quality

Made of **Clear Fir**, $1\frac{3}{4}$ inches thick. Can be exposed to the weather, will not warp or shrink when finished. It is light, strong and durable. Takes stain or varnish, and is an ideal wood for paint or enamel.

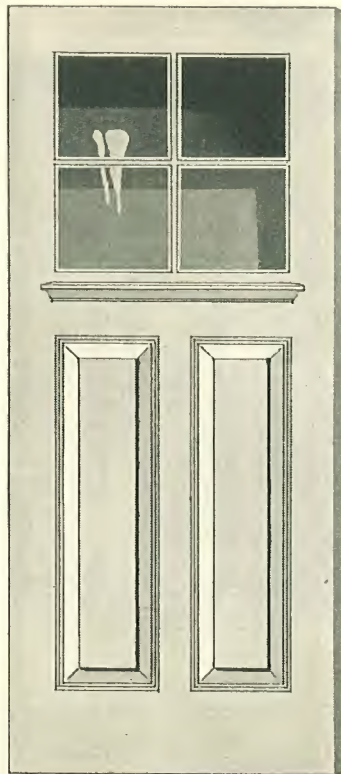
For complete specifications see pages 8 and 9.



63P9185
 $1\frac{3}{4}$ Inches Thick

SIZES		Size of Opening for Glass, in Inches	63P9185 Glazed Leaded D. S. Glass	Shpg. Weight, Pounds
Width Ft. In.	Height Ft. In.			
2 8	6 8	22x22	\$16.25	80
3 0	7 0	26x22	17.70	90

NOTICE—We will mortise any of these doors to receive any lock set shown on pages 76 and 77 for 25c extra. State catalog number of lock for which door is to be mortised. Be sure to state if lock is to be on left or right hand side as you face door from outside.



63P393
 $1\frac{3}{4}$ Inches Thick

Interior Six-Panel Colonial Doors

$1\frac{3}{8}$ Inches Thick

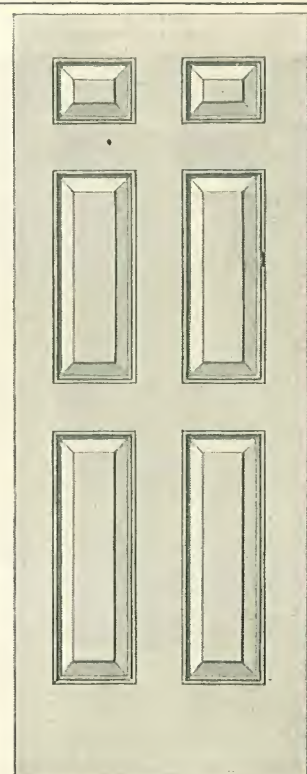
63P673

(See Illustration at the Right)

Interior Colonial design door made of **Clear Fir**, $1\frac{3}{8}$ inches thick, with wide stiles and rails. Solid raised panels held in place with solid sticking. Sanded, ready for finish. Ideal for paint or enamel.

The following doors for interior use are $1\frac{3}{8}$ inches thick.

SIZES		Six-Panel Design 63P673	Shpg. Wt., Lbs.
Width Ft. In.	Height Ft. In.		
2 0	6 8	\$4.06	42
2 6	6 8	4.69	54
2 8	6 8	4.91	58
2 6	7 0	5.06	57
2 8	7 0	5.28	61



63P388
 $1\frac{3}{4}$ Inches Thick

Shipped From Our Own Factory
in NEWARK, N. J., Not Prepaid.

SIZES		63P393 Each	Shpg. Weight, Pounds
Width Ft. In.	Height Ft. In.		
2 8	6 8	\$10.16	85
3 0	7 0	11.35	90

SIZES		63P388 Each	Shipping Weight, Pounds
Width Ft. In.	Height Ft. In.		
3 0	6 8	\$7.50	65
3 0	7 0	8.00	70

Honor-Bilt
MILLWORK

Entrance Doors

Oak Veneered

Description of All Our Veneered Doors

Why Veneered Doors Are Best!

Veneered construction has been used in the manufacture of pianos and fine cabinet work for years. Veneered construction is light, strong, and durable. A veneered door will not crack, warp, or twist, and will hang true.

How They Are Made:

The core of the stiles and rails is built up of soft California Pine, lock jointed and glued together, the grain turned in different directions to avoid warping. Oak strips are placed on each edge of the stiles and rails before the veneer is applied, giving the door the same appearance as having been built of solid hardwood. The panels are flat three-ply laminated construction.

Veneers

Carefully selected for grain and color. The veneers are glued on the core under enormous pressure. Waterproof glue is used.

Designs

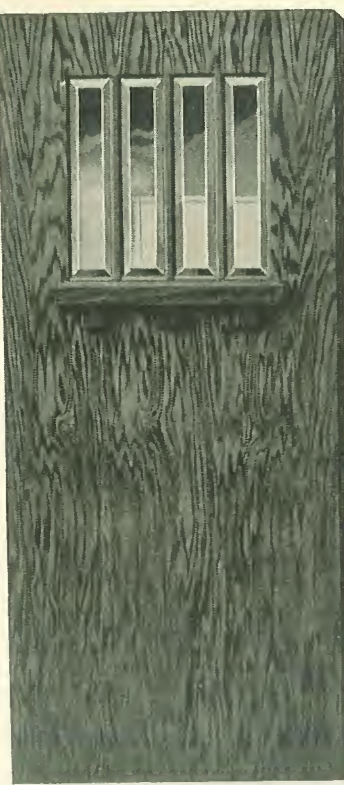
Our designs are architecturally correct—they have been approved by authorities. Wide stiles, heavy bottom rails, and glass are correctly proportioned, presenting a massive and dignified appearance.

Packing

Wrapped in tough paper and crated with sound $\frac{1}{2}$ -inch lumber.

Safe Delivery Guaranteed

Shipped From Our Own Factory
in NEWARK, N. J., Not Prepaid.



1 $\frac{3}{4}$ Inches Thick

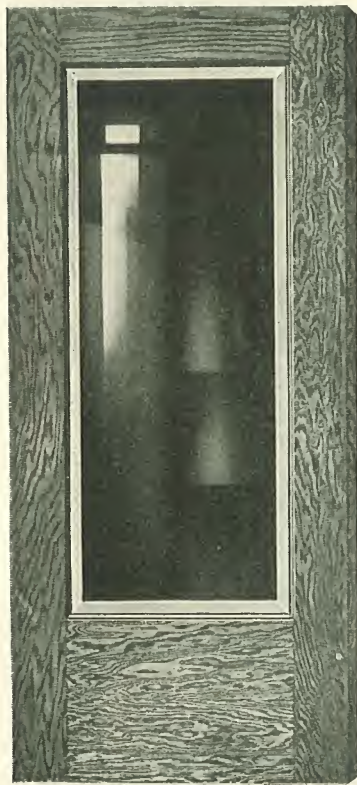
SIZES		Glass Opening Size, in Inches	63P814 Glazed Bevel Plate	Shpg. Weight, Pounds
Width, Ft.	Height, In.	Ft.	In.	
3	0	6	8	22x22
3	0	7	0	22x22

\$30.00
31.25

125
135



NOTICE—We will mortise any of these doors to receive any lock set shown on pages 76 and 77 for 25c extra. State catalog number of lock for which door is to be mortised. Be sure to state if lock is to be on left or right hand side as you face door from outside.

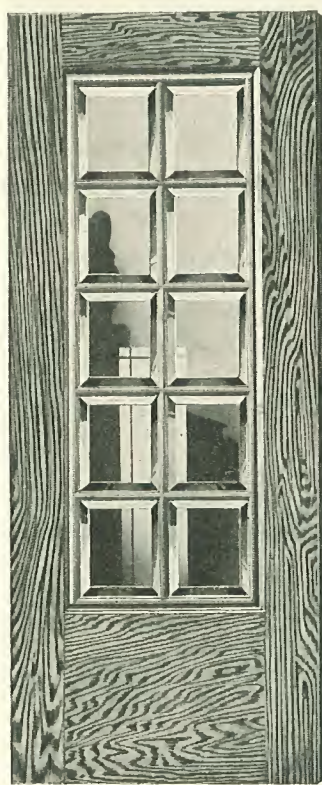


1 $\frac{3}{4}$ Inches Thick

SIZES		Glass Opening Size, in Inches	63P60 Glazed Bevel Plate	Shpg. Weight, Pounds
Width, Ft.	Height, In.	Ft.	In.	
2	8	6	8	20x56
3	0	6	8	24x56
		7	0	24x60

\$22.50
25.10
26.90

120
130
140

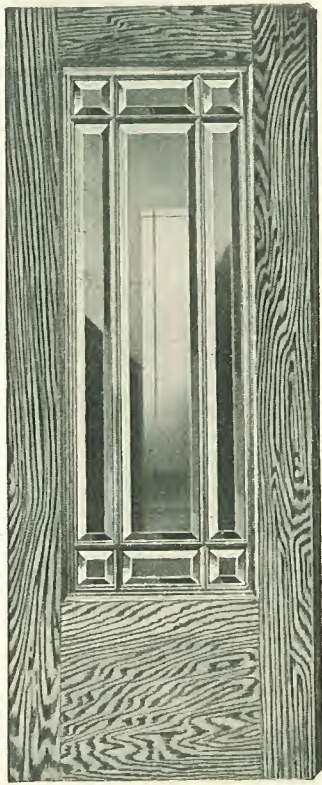


1 $\frac{3}{4}$ Inches Thick

SIZES		Glass Opening Size, in Inches	63P142 Glazed Bevel Plate	Shpg. Weight, Pounds
Width, Ft.	Height, In.	Ft.	In.	
2	8	6	8	20x56
3	0	6	8	24x56
		7	0	24x60

\$23.80
29.80
27.00

130
135
140



1 $\frac{3}{4}$ Inches Thick

SIZES		Glass Opening Size, in Inches	63P813 Glazed D.S. Glass	63P812 Glazed Bevel Plate	Shpg. Wt., Lbs.
Width, Ft.	Height, In.	Ft.	In.		
2	8	6	8	20x56	\$16.00
3	0	6	8	24x56	17.60
		7	0	24x60	18.00

\$25.95
28.80
29.65

135
140
145

Entrance Doors

**Honor Bilt
MILLWORK**

White Pine Doors

Made of clear California White Pine, a close grained wood, free from pitch. Can be exposed to the weather, will not warp or shrink when finished. It is light, strong and durable. Takes stain or varnish, and is an ideal wood for paint or enamel.

How They Are Made

The stiles and rails are joined together with hardwood dowels and waterproof glue, under enormous pressure. Perfect workmanship guaranteed. Carefully sanded.

Glazing

Glazed with selected clear glass, by competent workmen. Furnished with selected first quality double strength (D. S.) glass. Glass is securely held in place with wood stops.

Securely Crated. Carefully wrapped in tough paper, crated with sound lumber. Will reach you bright and clean.

15-Light Front Door

As Illustrated at the Right

1 3/4 Inches Thick

SIZES		Size of Opening for Glass, in Inches	63P886 Glazed D. S. Glass	Shpg. Weight, Pounds
Width, Ft.	Height, In.			
2	8	6	22x64	\$ 1.20
3	0	7	26x68	12.30

Price is for door only. For Frame prices see pages 32 and 34.

6-Light Front Door

As Illustrated at the Left

1 3/4 Inches Thick

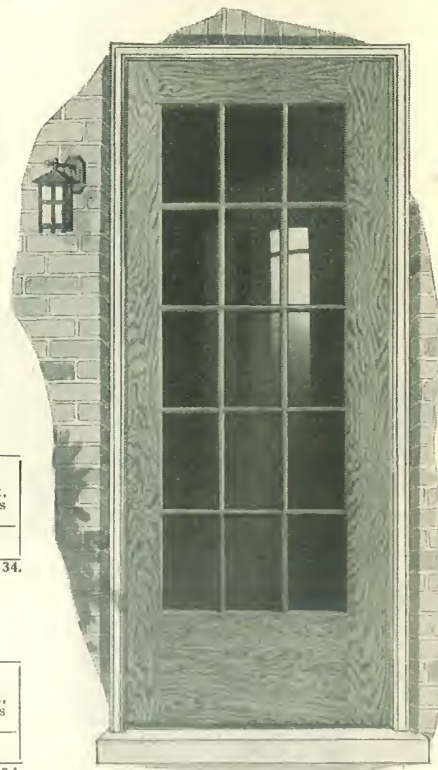
SIZES		Size of Opening for Glass, in Inches	63P885 D. S. Glass	Shpg. Weight, Pounds
Width, Ft.	Height, In.			
3	0	6	26x18	\$ 9.60
3	0	7	26x18	10.65

Price is for door only. For Frame prices see pages 32 and 34.

Shipped From Our Own Factory in NEWARK,
N. J., Not Prepaid

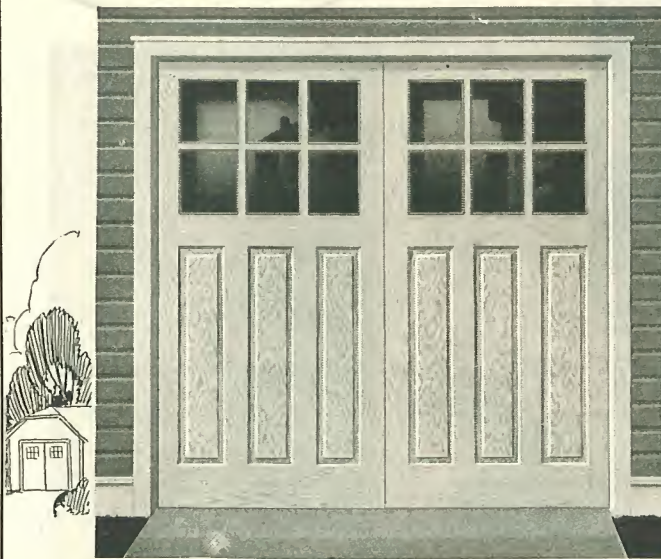


Front Entrance Door
No. 63P885



Front Entrance Door
No. 63P886

Honor Bilt Garage Doors



Double Doors

(See Illustration Above)

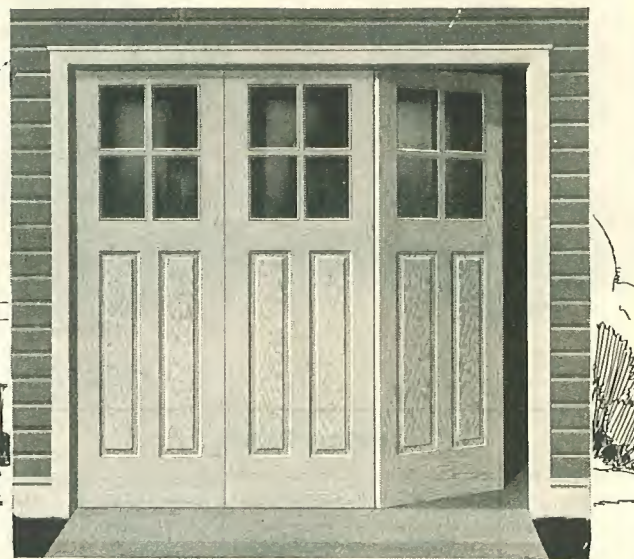
Made of Clear Fir. The side and top rails are 5 1/8 inches wide; bottom rail is 9 1/8 inches wide. Doors are 1 3/4 inches thick.

Furnished in pairs, or as single doors. Each door is 4 feet wide by 7 feet 6 inches or 8 feet high. Three upright panels. Each door glazed with six lights of 12x16-inch clear glass. Shipping weight, each door, 100 pounds.

63P9717—Per single door only, 4 feet wide by 7 feet 6 inches high. **\$7.95**

63P9718—Per pair, 2 doors only, for opening 8 feet wide by 7 feet 6 inches high. **\$15.85**

Shipped From Our Own
Factory in NEWARK,
N. J., Not Prepaid



Triple Doors

(See Illustration Above)

Made of Clear Fir. The side rails are 4 1/8 inches wide and top rails are 5 1/4 inches wide; bottom rail is 9 1/8 inches wide. A big advantage over other style of garage doors due to the small space required for opening.

Made to fit opening 8 feet wide by 7 feet 6 inches or 8 feet high, three doors to an opening—each door 2 feet 8 inches wide by 7 feet 6 inches or 8 feet high, 1 3/4 inches thick. Two upright panels. Each door glazed with four lights of 12x16-inch clear glass. Shipping weight, each door, 65 pounds.

63P9740—Per single door only, size 2 ft. 8 in. by 7 feet 6 in. high. **\$5.70**

63P9741—Per set, 3 doors only, for opening 8 feet wide by 7 feet 6 inches high. **\$16.95**

63P9711—Per single door only, size 2 ft. 8 in. wide by 8 ft. high. **\$5.85**

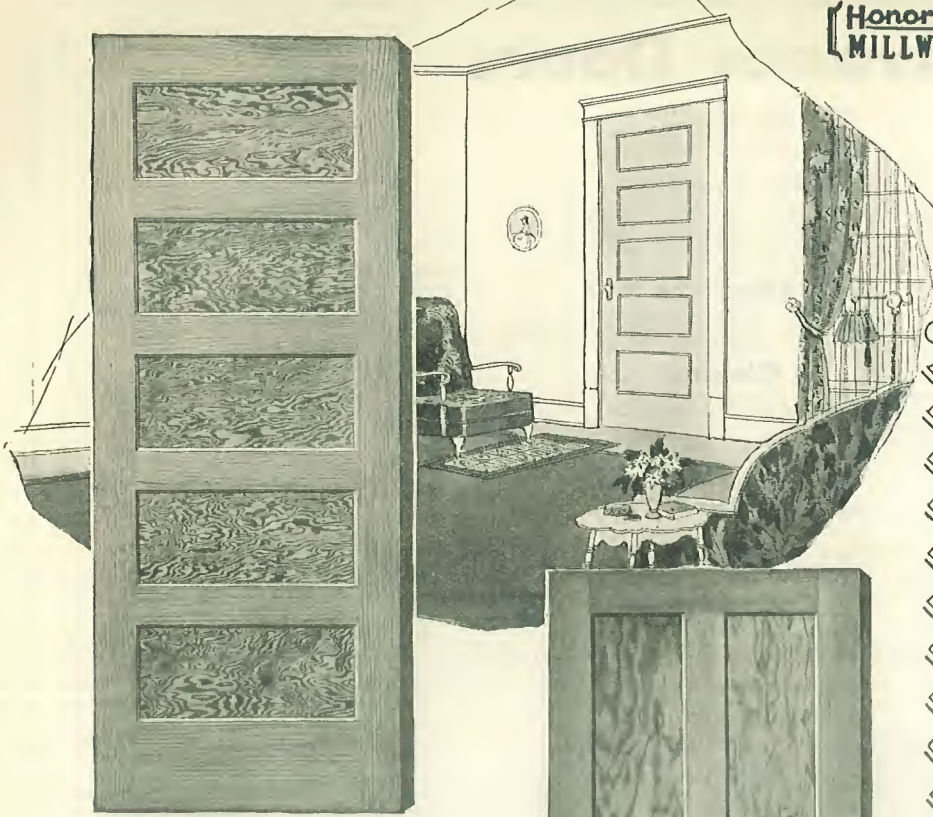
63P9710—Per set, 3 doors only, for opening 8 ft. wide by 8 ft. high. **\$17.10**

Prices are for doors only; frames not included.

Honor-Bilt
MILLWORK

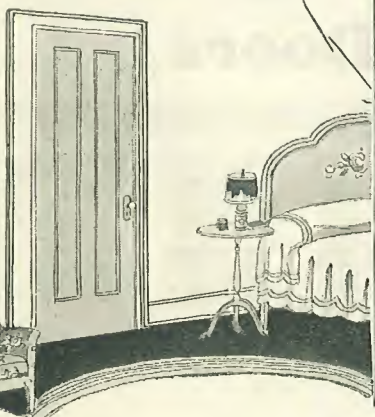
High Grade

Clear Fir



Five-Cross Panel Design

No. 63P192—No. 63P6250
Five-cross panel design doors are always popular, appropriate for any building, and inexpensive. For sizes and prices see table below.



Vertical Two-Panel Design

No. 63P194
Long vertical lines in the above design add height to low rooms. Of good proportions and suitable for any house. For sizes and prices see table below.

Price Table

SIZE		Five-Cross Panel Design		Vertical Two-Panel Design		One-Panel Design					
Width Ft. In.	Height Ft. In.	"A" Quality Clear Fir 63P192	Veneered Plain Red Oak 63P6250	"A" Quality Clear Fir 63P194	"A" Quality Clear Fir 63P191	Each	Shpg. Wt. Lbs.	Each	Shpg. Wt. Lbs.	Each	Shpg. Wt. Lbs.
2 0	6 0	\$2.92	38	\$3.29	38	\$3.20	38
2 0	6 6	3.07	41	3.46	41	3.36	41
2 4	6 6	3.38	45
2 6	6 6	3.55	53	\$8.15	75	4.00	53	3.89	53
2 8	6 6	3.70	55
2 0	6 8	3.12	42	3.51	42	3.41	42
2 4	6 8	3.46	50	7.95	73	3.89	50	3.78	50
2 6	6 8	3.60	54	8.25	78	4.05	54	3.93	54
2 8	6 8	3.77	58	8.65	84	4.24	58	4.12	58
2 10	6 10	4.18	64
2 0	7 0	3.38	45	3.81	45	3.70	45
2 4	7 0	3.72	55	4.19	55	4.07	55
2 6	7 0	3.89	57	4.37	57	4.25	57
2 8	7 0	4.06	61	9.30	88	4.56	61	4.44	61
3 0	7 0	4.42	70

Sizes not priced are not carried in stock. Write for price.

Shipped from our own factory in NEWARK, N. J. Not prepaid

ON THIS and the following page is shown our complete line of beautiful interior doors, furnished in various kinds of wood, and made of materials carefully selected for grain and color. Each design is architecturally correct as approved by leading architects, and reflects the most practical designs. All our doors are carefully sandpapered, giving them a fine, smooth finish, which readily takes stain or varnish, or is ideal for paint or enamel.

Our assortment of interior doors is made of the choicest grades of **Clear Fir**, **Clear Oak** or **Clear Birch**.

Our **FIR DOORS** are made of **Beautiful Clear Fir**, stiles and rails are made of solid edge grain material, well proportioned. A strong, durable door with pleasing contrast in the grain in the stiles and rails and the panel.

Packing—Wrapped in tough paper and securely crated for shipping. They will reach you bright and clean.



One-Panel Design
No. 63P191

Single panel doors are always popular; they display to better advantage the natural beauty of the grain in the wood. For sizes and prices see table to the left.

Interior Doors

Oak and Birch

HonorBilt
MILLWORK

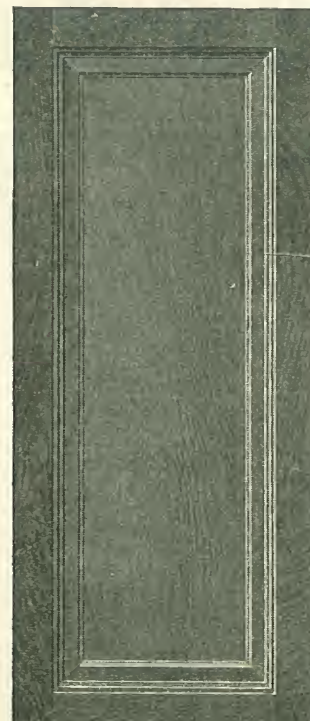
Our HARDWOOD DOORS are made of the **Highest Grade Oak or Birch Veneers**, selected for grain and color. The stiles and rails are built of White Pine cores, locked, joined and glued together, with the grain turned in different directions, which avoids warping.

Oak strips are placed on each edge of the stiles and rails before the veneer is applied, giving the door the same appearance as having been built of solid hardwood.

All Panels in our doors are three-ply laminated construction, selected for beautiful grain and color. In these panels the center layer has the grain running in the opposite direction. This construction makes an extra strong panel that will not warp or check.

The Molding around the panels is solid sticking, perfect in workmanship.

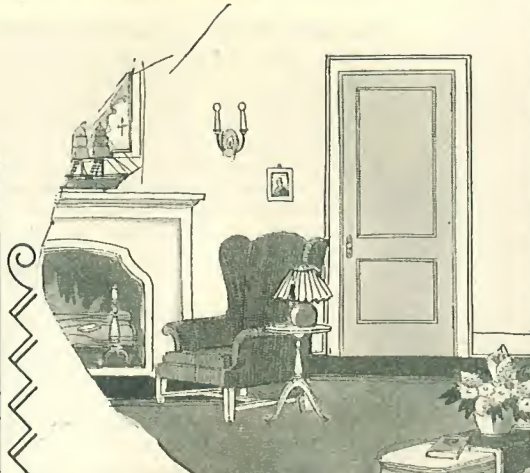
Trim to match these doors is illustrated, priced and described separately on pages 36 to 41.



One-Panel Subframe Design Door

No. 63P181—No. 63P6255

A new beautiful design. Has become very popular as it harmonizes with almost any interior scheme. For sizes and prices see table to the right.



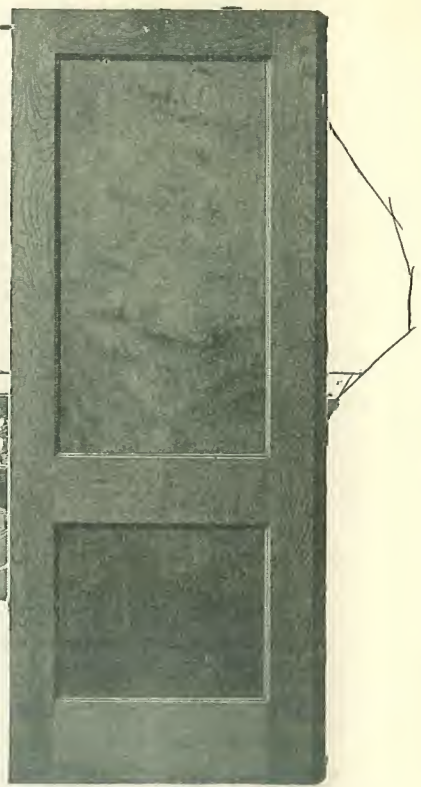
Inverted Two-Panel Design

No. 63P184

Standard and harmonizes with almost any interior scheme. Frequently used with mission or colonial architecture. For sizes and prices see table below.



SIZES NOT PRICED ARE NOT CARRIED IN STOCK. WRITE FOR PRICE.
SHIPPED FROM OUR OWN FACTORY IN NEWARK, N. J., Not Prepaid



Regular Two-Panel Design

No. 63P193—No. 63P6252—No. 63P6253

Popular wherever the need is for simplicity. Staple pattern that is good taste in any home. For sizes and prices see table below.



Price Table

SIZES		One-Panel Subframe Design			Inverted Two-Panel Design		Regular Two-Panel Design						
Width	Height	"A" Quality Clear Fir	Veneered Birch	63P181	63P6255	63P184	"A" Quality Clear Fir	Veneered Plain Red Oak	63P6252	Veneered Birch	63P6253		
Ft.	In.	Each	Shpg. Wt. Lbs.	Each	Shpg. Wt. Lbs.	Each	Shpg. Wt. Lbs.	Each	Shpg. Wt. Lbs.	Each	Shpg. Wt. Lbs.		
2	0	6	0	\$3.90	38	\$2.23	38	\$2.95	38	\$5.28	55
2	0	6	6	4.10	41	3.39	41	3.10	41	5.51	60
2	6	6	6	4.74	53	\$7.30	75	3.92	53	3.59	53	\$8.75	75
2	0	6	8	4.16	42	3.45	42	3.15	42	6.31	75
2	4	6	8	4.61	50	7.05	73	3.82	50	3.49	50	8.55	73
2	6	6	8	4.80	54	7.25	78	3.98	54	3.64	54	8.85	78
2	8	6	8	5.02	58	7.60	84	4.16	58	3.80	58	9.25	84
2	0	7	0	4.51	43	3.74	45	3.42	45	6.67	84
2	4	7	0	4.96	52	4.11	55	3.76	55	6.15	73
2	6	7	0	5.18	57	4.29	57	3.93	57	9.55	83	
2	8	7	0	5.41	61	8.20	88	4.48	61	4.10	61	9.95	88
												7.15	88

Complete Door Sets [Honor-Bilt MILLWORK]

Perfect Fitting Joints—Better and Cheaper Than Hand Fitted

Save money by ordering complete door sets, CUT TO EXACT SIZE, and perfectly machined. Door, jamb, interior casing, head casing, base blocks, etc., all cut to exact size. No trimming or cutting necessary except the planing of edges on door, a simple bit of work that should be done on the job. Door is mortised for lock.

The door in illustration is the one-

panel subframe design 63P181 priced separately on page 15. Door sets are also quoted with regular two-panel design, 63P193 (see page 15), and vertical two-panel design, 63P194 (see page 14). These complete door sets are for inside doors only. Prices for complete outside door sets quoted on request. Just tell us the catalog number and size of outside door.

SPECIFICATIONS

DOOR. Clear Fir. Stiles and rails, except bottom rail, are $4\frac{3}{4}$ in. wide and $1\frac{3}{4}$ in. thick with solid sticking and perfect joints. Bottom rail is $9\frac{3}{4}$ in. wide. **PANELS** have beautifully figured grain and color and are 3-ply laminated. The best soft wood door made. Illustrated and priced separately on pages 14 and 15.

TRIM SETS. Made of clear fir. Molded cap design. For both sides of door. Head casing, cap mold and fillet nailed together. Cap mold is "returned." No miters to open. Casting, head casing and base blocks are round edge. Sizes as follows:

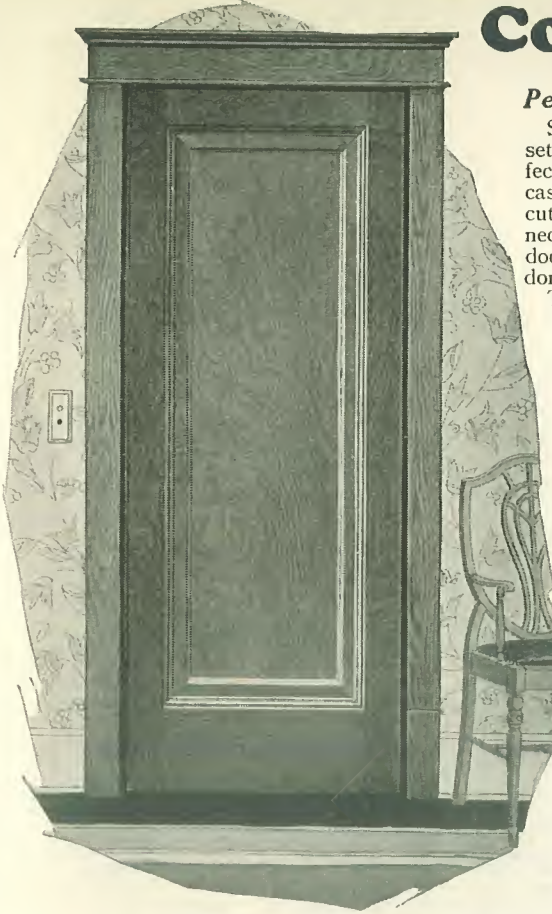
Head cap: $1\frac{1}{8}$ in. thick by 2 in. wide.
Head casing: $\frac{3}{4}$ in. thick by $4\frac{5}{8}$ in. wide.
Fillet: $\frac{7}{16}$ in. thick by 1 in. wide.
Side casing: $\frac{3}{4}$ in. thick by $4\frac{1}{4}$ in. wide.
Base blocks: $1\frac{1}{8}$ in. by $4\frac{1}{2}$ in. by 10 in.

Molded cap design, ready cut trim sets are illustrated and priced separately on page 39. **Back band trim** sets on page 40, and can be furnished with these complete door sets instead of molded cap design trim. For prices see table below.

JAMBS. Made of clear fir, $\frac{3}{4}$ in. thick by $5\frac{1}{4}$ in. wide. Furnished with clear fir stops, $\frac{3}{8}$ in. by $1\frac{1}{8}$ inches. Sides dadoed to receive head jambs. Sandpapered and polished as smooth as glass. Illustrated and priced separately on page 42.

HARDWARE. Hinges and lock are high grade lemon brass finish in keeping with high quality of door. We do not include thresholds as most people use inside doors without them.

PACKING. We use extra special care in packing these sets. Door is wrapped in tough paper and crated. Jambs are bundled and tied with patent fasteners. Moldings are in corrugated paper which excludes dust and insures bright clean material. Sizes of door marked on both jamb and molding so each set can be matched without opening.



CONTRACTORS!

Save by Ordering Complete Door Sets

Here are a few of the savings you make by ordering complete door sets from this page and complete window sets from page 28:

- 1-Time and trouble in ordering separate parts.
- 2-Errors in quantity of material.
- 3-Waste in cutting materials.
- 4-Nearly a day's work, for each opening.

Reduce your carpenter bill and get a better job. Every piece is ready cut. No waste—simply nail it in place.

SIZE OF DOOR $1\frac{3}{8}$ Inches Thick	Price of Each Set Includes Door, 2 Sets of Trim, Jambs, Stops, Hinges and Lock							
	With One Subframe Panel Door		With Two-Panel Door		With Two-Vertical Panel Door			
Width Ft. In.	Height Ft. In.	63P9792 With Molded Cap Design Trim as Illustrated at Left	63P9793 With Back Band Design Trim as Illustrated on Page 40	63P9831 With Molded Cap Design Trim as Illustrated at Left	63P9807 With Back Band Design Trim as Illustrated on Page 40	63P9832 With Molded Cap Design Trim as Illustrated at Left	63P9808 With Back Band Design Trim as Illustrated on Page 40	Shpg. Wt. of Complete Door Set, Lbs.
2 0 6 0	14x58	\$ 16.46	\$ 16.51	\$ 16.61	\$ 16.86	\$ 7.64	\$ 8.47	\$ 8.07
2 0 6 6	14x64	16.62	16.68	16.86	8.19	7.79	8.66	8.26
2 0 6 6	14x66	16.78	16.83	17.01	8.70	8.30	9.23	8.83
2 0 7 0	14x70	19.55	19.60	19.82	9.01	8.24	8.84	9.11
2 0 7 0	18x64	19.95	19.95	19.95	9.58	8.92	9.52	9.32
2 0 7 0	18x66	20.15	20.20	20.42	9.93	8.35	9.48	9.08
2 0 7 0	18x70	21.17	21.22	21.43	10.06	8.33	9.32	8.82
2 0 6 6	20x64	20.65	20.71	20.92	10.32	8.68	9.78	9.28
2 0 6 6	20x66	21.37	21.41	21.62	10.54	8.86	9.91	9.41
2 0 7 0	20x70	21.78	21.83	22.03	11.04	9.53	10.11	9.61

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid

Mirror Doors

CHARMING AND PRACTICAL

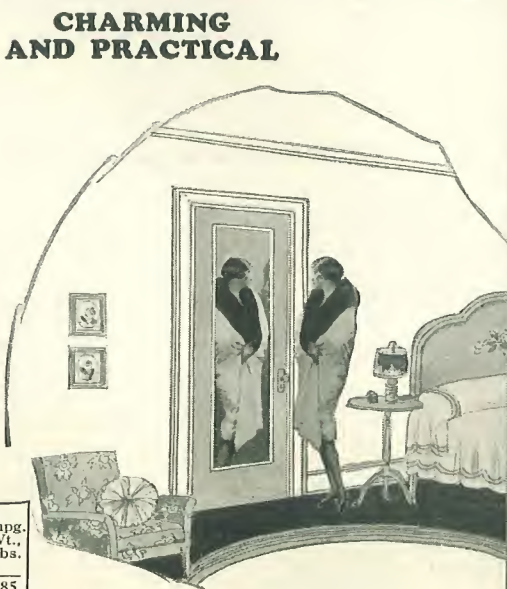
Glazed with fine quality thick polished plate glass mirror.

Used as closet doors in bedrooms and halls. Ornamental and useful. Back of doors made to match any design of door shown on pages 14 and 15. For prices see below.

Any of our Oak or Birch Panel Doors shown on pages 14 and 15 can be supplied with mirrors. For prices add to the prices below the difference between the price on pages 14 and 15 of a hardwood and softwood door of the same size and design as priced on this page.

Following Mirror Doors Are $1\frac{3}{8}$ Inches Thick

Width Ft. In.	Height Ft. In.	Mirror Size, Inches	With Five-Cross Panel Fir Door 63P9080	With Two- Panel Fir Door 63P9081	With Two- Vert. Panel Fir Door 63P9084	With One- Panel Fir Door 63P9082	Shpg. Wt., Lbs.
2 0 6 0	14x58	14x58	\$ 16.46	\$ 16.51	\$ 16.61	\$ 16.86	85
2 0 6 6	14x64	14x64	16.62	16.68	16.86	8.19	88
2 0 6 6	14x66	14x66	16.78	16.83	17.01	8.70	90
2 0 7 0	14x70	14x70	19.55	19.60	19.82	9.97	95
2 0 6 6	18x64	18x64	19.95	19.95	19.95	10.06	90
2 0 6 6	18x66	18x66	20.15	20.20	20.42	10.32	95
2 0 7 0	18x70	18x70	21.17	21.22	21.43	11.04	105
2 0 6 6	20x64	20x64	20.65	20.71	20.92	11.08	95
2 0 6 6	20x66	20x66	21.37	21.41	21.62	11.77	100
2 0 7 0	20x70	20x70	21.78	21.83	22.03	12.18	105



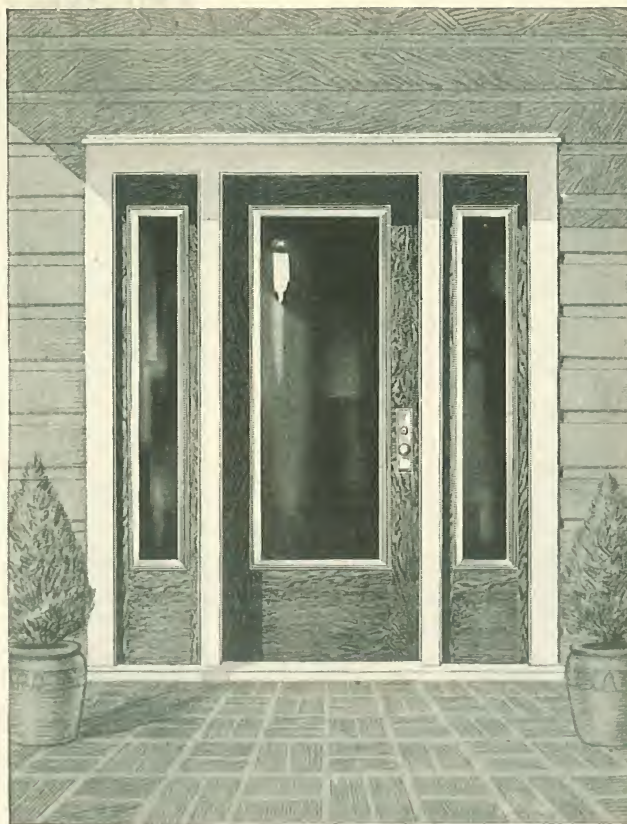
Shipped From Our Own Factory in
NEWARK, N. J., Not Prepaid



Honor Bilt
MILLWORK

Front Entrances

Honor Bilt
MILLWORK



Entrance Complete, Nos. 63P9838-63P9839-63P9704

Price Includes Door, Side Lights and Frame

ENTRANCE COMPLETE

(As illustrated above)

Sizes of Opening for Frames		DOOR SIZES TO FIT		FIR	OAK	Shipping Wt., Lbs.
Width	Height	Width	Height	63P9838 Glazed Double Strength Glass	63P9839 Glazed Bevel Plate Glass	63P9704 Glazed Bevel Plate Glass
5' 6"	7' 1"	2' 8"	6' 8"	\$25.65	\$43.00	\$56.25
5' 10"	7' 5"	3' 0"	7' 0"	28.30	48.30	62.05

The Door or Any Other Article Shown in Our Entrances Can Be Purchased Separately. For Prices and Description See Below

DOOR, Nos. 63P391 and 63P396 of Clear Fir (1½ inches thick), or No. 63P60 highest grade veneered Oak (1½ inches thick). Glazed with either double strength or bevel plate glass. Clear Fir door described on page 9. Veneered Oak door described on page 12.

DOORS ONLY (As illustrated above)

SIZES			CLEAR FIR DOORS		VENEERED OAK DOORS	Shpg. Wt., Lbs.
Width	Height	Glass Size in Inches	63P391 Glazed Double Strength Glass	63P396 Glazed Bevel Plate Glass	63P60 Glazed Bevel Plate Glass	Shpg. Wt., Lbs.
2' 8"	6' 8"	20x56	\$7.00	\$15.05	\$22.50	100
3' 0"	7' 0"	24x60	8.25	18.75	26.90	115

SIDE LIGHTS, Nos. 63P9840 and 63P9847, of Clear Fir, or No. 63P9876 veneered Oak (1½ inches thick). Glazed with either double strength or bevel plate glass. Made in the same manner as our Clear Fir doors, described on page 9, or our superior veneered Oak doors, described on page 12.

SIDE LIGHTS ONLY (As illustrated above)

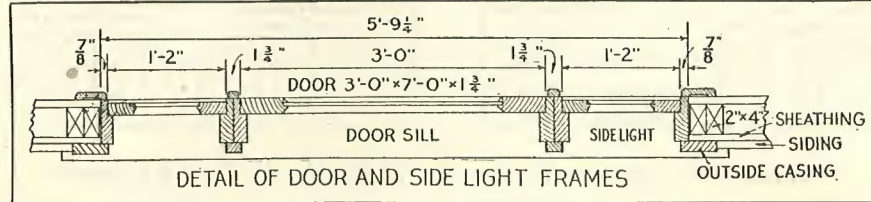
SIZES			CLEAR FIR SIDE LIGHTS		OAK SIDE LIGHTS	Shpg. Wt., Lbs.
Width	Height	Glass Size in Inches	63P9846 Glazed Double Strength Glass	63P9847 Glazed Bevel Plate Glass	63P9876 Glazed Bevel Plate Glass	Shpg. Wt., Lbs.
1' 2"	6' 8"	10x56	\$4.20	\$8.85	\$11.75	40
1' 7"	7' 0"	10x60	4.65	9.40	22.20	45

FRAME, No. 63P6772, with Clear Cypress outside casings (1½ inches thick), and moldings, and Oak sills. Rabbed for 1½ or 1¾-inch door. Plain drip cap design, detailed description on page 32.

FRAME ONLY (As illustrated above)

Size of Opening for Frames		Door Sizes to Fit		Shipping Wt., Lbs.
Width	Height	Width	Height	Frame
5'	6"	2' 3"	6' 8"	\$10.25
5'	10"	2' 3"	7' 0"	10.75

Shipped From
Our Own Factory
in NEWARK, N. J.
Not Prepaid



Entrance Complete, Nos. 63P9835-63P9836

Price Includes Door, Side Lights and Frame

ENTRANCE COMPLETE

(As illustrated above)

Sizes of Opening for Frames		Door Sizes to Fit		63P9835 Glazed Double Strength Glass	63P9836 Glazed Bevel Plate Glass	Shpg. Wt., Lbs.
Width	Height	Width	Height	Width	Height	Width
5' 6"	7' 1"	2' 8"	6' 8"	2' 8"	6' 8"	255
5' 10"	7' 5"	3' 0"	7' 0"	3' 0"	7' 0"	295

The Door or Any Other Article Shown in Our Entrances Can Be Purchased Separately. For Prices See Below

DOOR, No. 63P386 or No. 63P379, of Clear Fir, 1½ inches thick. Glazed with either double strength or bevel plate glass. Described on page 9.

DOORS ONLY (As illustrated above)

SIZES		Glass Size in Inches	Each Door		
Width	Height		63P386 Glazed Double Strength Glass	63P379 Glazed Bevel Plate Glass	Shpg. Wt., Lbs.
2'	8"	7'	8"	9.30	10.20
3'	0"	7'	8"	16.40	18.75

SIDE LIGHTS, No. 63P6680 or No. 63P6681, of Clear Fir, 1½ inches thick. Glazed with either double strength or bevel plate glass. Made in the same manner as our Clear Fir doors, described on page 9.

SIDE LIGHTS ONLY (As illustrated above)

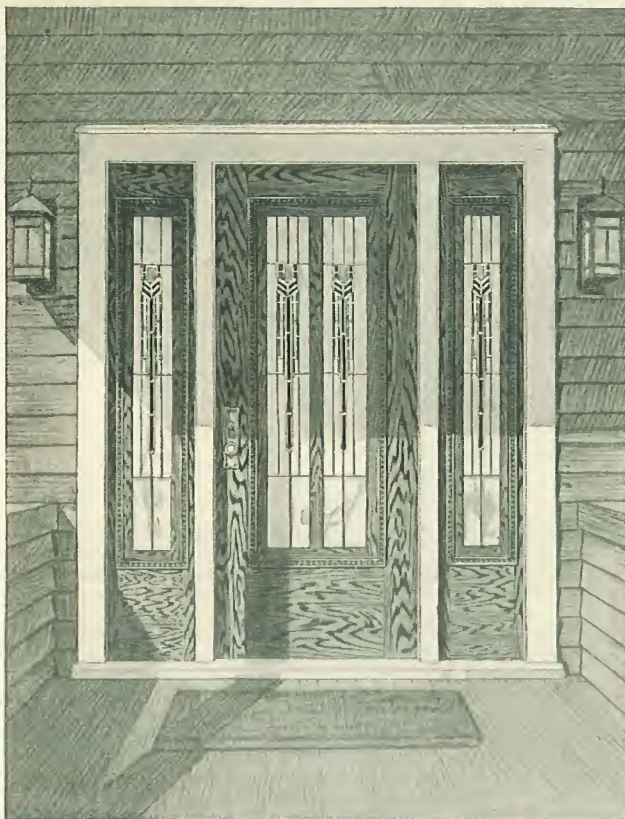
Sizes of Side Lights		Glass Size in Inches	Each Side Light		
Width	Height		63P6680 Glazed Double Strength Glass	63P6681 Glazed Bevel Plate Glass	Shpg. Wt., Lbs.
1'	2"	6'	8"	4.65	4.95
1'	2"	7'	8"	10.35	10.95

FRAME, No. 63P6772, with Clear Cypress outside casings (1½ inches thick), and moldings, and Oak sills. Rabbed for 1½ or 1¾-inch door. Plain drip cap design, detailed description on page 32.

FRAME ONLY (As illustrated above)

Sizes of Opening for Frames		Door Sizes to Fit		63P6772 Each	Shipping Weight, Pounds
Width	Height	Width	Height	Width	Height
5'	6"	2' 3"	6' 8"	10.25	80
5'	10"	2' 3"	7' 0"	10.75	100

Front Entrances



Complete Entrance No. 63P9707

Price Includes Door, Side Lights and Frame
(As illustrated above)

Size of Opening for Frame		Door Sizes to Fit				Entrance No. 63P9707 Complete	Shpg. Weight, Pounds
Width	Height	Width	Height	Ft.	In.		
5	6	7	1	2	8	6	285
5	10	7	5	3	0	7	66.75

The Door or Any Other Article Shown in Our Entrances
Can Be Purchased Separately. For Prices
and Description See Below

DOOR, No. 63P68, of highest grade veneered Oak, $1\frac{3}{4}$ inches thick. Glazed with leaded art glass. Described on page 12.

DOOR No. 63P68 (As illustrated above)

Width		Height		Glass Size in Inches	Each	Shipping Weight, Pounds
Ft.	In.	Ft.	In.			
2	8	6	8	20x56	\$25.80	125
3	0	7	0	24x60	27.80	140

SIDE LIGHTS, No. 63P9880, of highest grade veneered Oak, $1\frac{3}{8}$ inches thick. Glazed with leaded art glass. Made in the same manner as our superior Oak veneered doors described on page 12.

SIDE LIGHTS No. 63P9880 (As illustrated above)

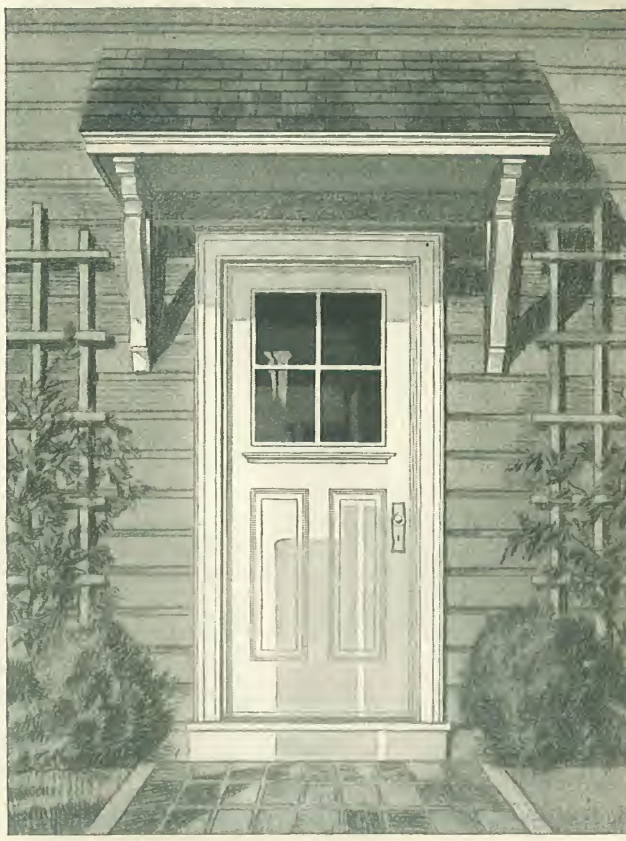
Width		Height		Glass Size in Inches	Each	Shipping Weight, Pounds
Ft.	In.	Ft.	In.			
1	2	6	8	10x56	\$13.85	40
1	2	7	0	10x60	14.10	45

FRAME, No. 63P6772, with Clear Cypress outside casings, $1\frac{1}{8}$ inches thick; and moldings, and Oak sills. Rabbeted for $1\frac{3}{4}$ -inch door. Plain drip cap design, detailed description on page 32.

DRIP CAP FRAME No. 63P6772 (As illustrated above)

Size of Opening for Frame		Door Sizes to Fit				Each	Shipping Weight, Pounds
Width	Height	Width	Height	Ft.	In.		
5	6	7	1	2	8	\$10.25	80
5	10	7	5	3	0	10.75	100

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.



Front or Side Entrance Complete, No. 63P9837

Price Includes Door and Frame

ENTRANCE COMPLETE, No. 63P9837

(As illustrated above)

Size of Opening for Frame		Door Sizes to Fit				Complete	Shpg. Weight, Pounds
Width	Height	Width	Height	Ft.	In.		
3	0	7	1	2	8	\$27.96	148
3	4	7	5	3	0	29.45	160

The Door or Any Other Article Shown in Our Entrances
Can Be Purchased Separately. For Prices
and Description See Below

DOOR, No. 63P393, of clear Fir ($1\frac{3}{4}$ inches thick), two vertical solid raised panels, glazed four lights clear double strength glass, described on page 11.

DOOR No. 63P393 (As illustrated above)

Width		Height		Each	Shpg. Weight, Pounds
Ft.	In.	Ft.	In.		
2	8	6	8	\$10.16	85
3	0	7	0	11.35	90

FRAME, No. 63P9781, with clear Red Cypress outside casing ($1\frac{1}{8}$ inches thick), moldings, and Oak sill; rabbeted for $1\frac{3}{4}$ -inch door, includes brackets, and moldings for hood.

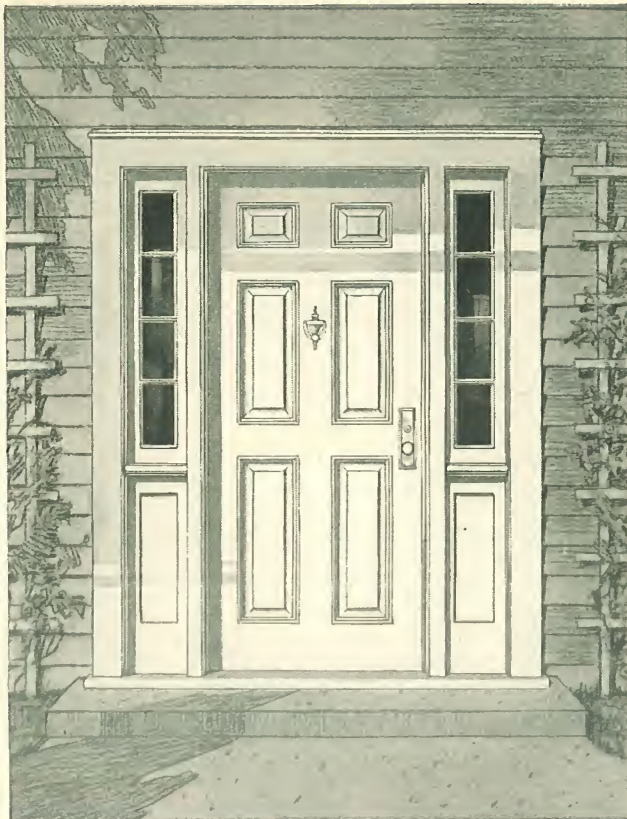
FRAME COMPLETE, No. 63P9781 (As illustrated above)

Size of Opening for Frame		Door Sizes to Fit				Each	Shpg. Weight, Pounds
Width	Height	Width	Height	Ft.	In.		
3	0	7	6	8	0	\$17.80	63
3	4	7	5	3	0	18.10	70

Honor Bilt
MILLWORK

Colonial Front Entrances

Honor Bilt
MILLWORK



Colonial Entrance Complete, No. 63P9848

Price Includes Door, Side Lights and Frame
COMPLETE ENTRANCE, No. 63P9848

Size of Opening for Frame		Door Sizes to Fit				Complete	Shpg. Weight, Pounds
Width	Height	Width	Height	Ft.	In.	Ft.	In.
5' 4"	7' 1"	3' 0"	6' 8"	3'	0"	\$27.50	215
5' 4"	7' 5"	3' 0"	7' 0"	3'	0"	28.65	240

The Door or Any Other Article Shown in Our Entrances Can Be Purchased Separately. For Prices and Description See Below

COLONIAL DOOR, No. 63P388, of clear Fir (1½ inches thick), six solid raised panels, solid sticking around panels, described on page 11.
COLONIAL DOOR, No. 63P388 (As illustrated above).

Width		Height		Each	Shpg. Wt., Pounds
Ft.	In.	Ft.	In.		
3'	0"	6'	8"	\$7.50	65
3'	0"	7'	0"	8.00	70

COLONIAL SIDE LIGHTS, No. 63P9737, of clear Fir (1½ inches thick), glazed with clear double strength glass, made in the same manner as our clear Fir doors described on page 9.

COLONIAL SIDE LIGHTS, No. 63P9737 (As illustrated above)

Width		Height		Each	Shpg. Wt., Pounds
In.	Ft.	In.	Ft.		
11½"	6'	8"		\$4.90	30
11½"	7'	0"		5.10	35

FRAME, No. 63P6772, with clear Cypress outside casings (1½ inches thick), and moldings, and Oak sills. Rabbeted for 1¼-inch door. Plain drip cap design, detailed description on page 32.

COLONIAL FRAME, No. 63P6772 (As illustrated above)

Size of Opening for Frame		Door Sizes to Fit				Each	Shpg. Weight, Pounds
Width	Height	Width	Height	Ft.	In.	Ft.	In.
5'	4"	7'	1"	3'	0"	6'	8"
5'	4"	7'	5"	3'	0"	7'	0"

COLONIAL FRAME, No. 63P9779, with clear Cypress outside casing (1½ inches thick) and moldings, and Oak sill; rabbeted for 1¼-inch door, includes pilasters and riser beneath sill.

The Door or Any Other Article Shown in Our Entrances Can Be Purchased Separately. For Prices and Description See Below

COLONIAL DOOR, No. 63P388, of clear Fir (1½ inches thick), six solid raised panels, solid sticking around panel. Described on page 11.
COLONIAL DOOR, No. 63P388 (As illustrated above).

Width		Height		Each	Shpg. Wt., Pounds
Ft.	In.	Ft.	In.		
3'	0"	6'	8"	\$7.50	65
3'	0"	7'	0"	8.00	70

COLONIAL SIDE LIGHTS, No. 63P9737, of clear Fir (1½ inches thick), glazed with clear double strength glass. Made in the same manner as our clear Fir doors, described on page 9.

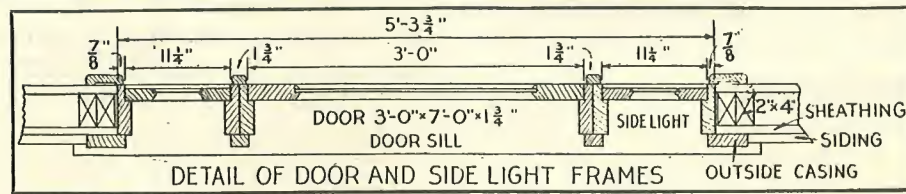
COLONIAL SIDE LIGHTS, No. 63P9737 (As illustrated above)

Width		Height		Each	Shpg. Wt., Pounds
Inches	Ft.	In.	Ft.		
11½"	6'	8"		\$4.90	30
11½"	7'	0"		5.10	35

COLONIAL FRAME, No. 63P9779, with clear Cypress outside casing (1½ inches thick) and moldings, and Oak sill; rabbeted for 1¼-inch door, includes pilasters and riser beneath sill.

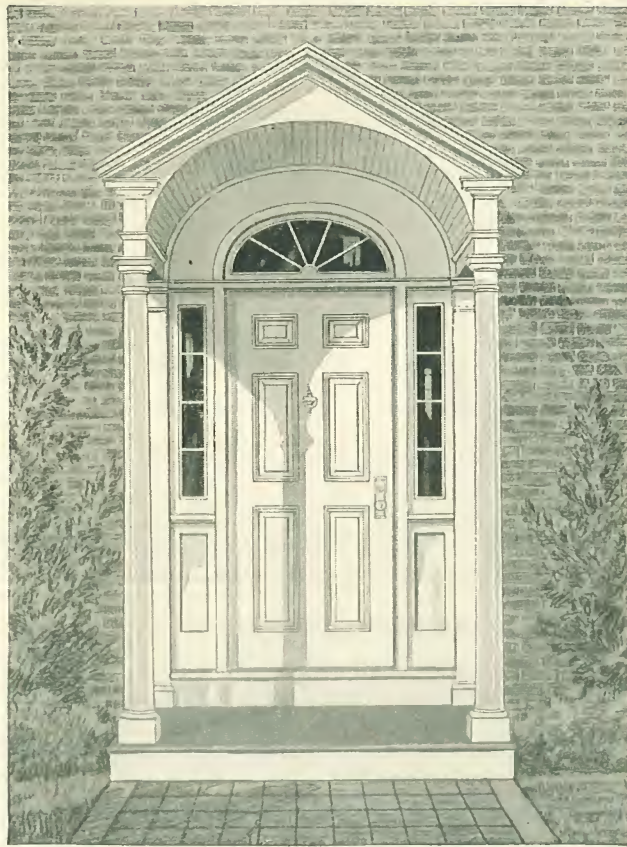
COLONIAL FRAME, No. 63P9779 (As illustrated above)

Size of Opening for Frame		To Fit Door Sizes				Complete	Shpg. Weight, Pounds
Width	Height	Width	Height	Ft.	In.		
5'	4"	7'	1"	3'	0"	\$28.95	130
5'	4"	7'	5"	3'	0"	29.55	140



Shipped From Our Own Factory in NEWARK, N. J. NOT PREPAID

Honor-Bilt MILLWORK Colonial Front Entrances



Colonial Entrance, Complete, No. 63P9843

Price Includes Door, Sidelights, Columns, Transom Sash and Frame
COMPLETE ENTRANCE, No. 63P9843

Size Opening for Frame		Door Size to Fit				Complete	Shipping Weight, Pounds
Width	Height	Width	Height	Ft.	In.		
5 ft. 4 in.	8 ft. 4 in.	3 ft. 0 in.	6 ft. 8 in.	\$88.65	390		
5 ft. 4 in.	8 ft. 8 in.	3 ft. 0 in.	7 ft. 0 in.	93.30	410		

The Door or Any Other Article Shown in Our Entrances Can Be Purchased Separately. For Prices and Description See Below

COLONIAL DOOR, No. 63P388, made of clear Fir, six solid raised panels, solid sticking around panels. Described on page 11.

COLONIAL DOOR, No. 63P388 (As illustrated above)

Width		Height		Thickness	Each	Shpg. Wt., Lbs.
Ft.	In.	Ft.	In.	in.		
3	0	6	8	1 3/4	\$7.50	65
3	0	7	0	1 3/4	8.00	70

COLONIAL SIDELIGHTS, No. 63P9737, of clear Fir, glazed with clear double strength glass. Made in the same manner as our clear Fir doors described on page 9.

COLONIAL SIDELIGHTS, No. 63P9737 (As illustrated above)

Width		Height		Thickness	Each	Shipping Wt., Lbs.
Ft.	In.	Ft.	In.	in.		
11 3/4	6	8	0	1 3/4	\$4.90	30
11 3/4	7	0	0	1 3/4	5.10	35

TRANSOM SASH, No. 63P7252, of clear White Pine, glazed with clear single strength glass. Made in the same manner as our Glazed Windows, described on page 26.

TRANSOM SASH, 5-LIGHT, No. 63P7252 (As illustrated above)

Width		Height		Thickness	Each	Shipping Weight, Pounds
Ft.	In.	Ft.	In.	in.		
3	0	1	3	1 3/4	\$4.35	12

COLUMNS, No. 63P8070, of clear Fir, as illustrated above, size, 6x6x8 feet, described and priced separately on page 46.

COLONIAL FRAME, No. 63P9773, with clear Cypress outside casing (1 1/8 inches thick,) moldings, and Oak sill; rabbed for 1 3/4-inch door, includes columns, pilasters, moldings for hood, plate boxes and cornice, half circle facia, half circle spandrel, and riser beneath sill.

COLONIAL FRAME, COMPLETE, No. 63P9773 (As illustrated above)

Size of Opening for Frame		Door Size to Fit				Each	Shipping Weight, Pounds
Width	Height	Width	Height	Ft.	In.		
5 ft. 4 in.	8 ft. 4 in.	3 ft. 0 in.	6 ft. 8 in.	\$67.00	235		
5 ft. 4 in.	8 ft. 8 in.	3 ft. 0 in.	7 ft. 0 in.	70.75	250		

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid



Colonial Entrance, Complete No. 63P9842

Distance center to center of columns, for 3 ft. door, 5 ft. 4 in.

Price Includes Door, Columns and Frame as Described Below

COMPLETE ENTRANCE, No. 63P9842

Size of Opening for Frame		Door Sizes to Fit				Complete	Shipping Weight, Pounds
Width	Height	Width	Height	Ft.	In.		
3 ft. 4 in.	7 ft. 1 in.	3 ft. 0 in.	6 ft. 8 in.	\$51.00	210		
3 ft. 4 in.	7 ft. 5 in.	3 ft. 0 in.	7 ft. 0 in.	52.50	225		

The Door or Any Other Article Shown in Our Entrances Can Be Purchased Separately. For Prices and Description See Below

COLONIAL DOOR, No. 63P388, of clear Fir, six solid raised panels, solid sticking around panels, described on page 11.

COLONIAL DOOR, No. 63P388 (As illustrated above)

Width		Height		Thickness	Each	Shipping Weight, Pounds
Ft.	In.	Ft.	In.	in.		
3	0	6	8	1 3/4	\$7.50	65
3	0	7	0	1 3/4	8.00	70

COLUMNS, No. 63P8070, of clear Fir, as illustrated above, size, 6x6x8 feet, described and priced separately on page 46.

COLONIAL FRAME, No. 63P9780, with clear Cypress outside casing (1 1/8 inches thick), and moldings, and Oak sill; rabbed for 1 3/4-inch door, includes columns, pilasters, moldings for hood, plate boxes and cornice, and riser beneath sill.

COLONIAL DOOR FRAME, COMPLETE, No. 63P9780
(As illustrated above)

Size of Opening for Frame		Door Sizes to Fit				Each	Shipping Weight, Pounds
Width	Height	Width	Height	Ft.	In.		
3 ft. 4 in.	7 ft. 1 in.	3 ft. 0 in.	6 ft. 8 in.	\$43.50	145		
3 ft. 4 in.	7 ft. 5 in.	3 ft. 0 in.	7 ft. 0 in.	44.50	155		

Screen and Storm Door Combination

A Screen Door in Summer; a Storm Door in Winter

(**Honor-Bilt**)
MILLWORK

HERE'S the highest class combination storm and screen door made.

A high grade screen door in summer—a substantial storm door in winter—at the price of one door. The door remains on hinges all year around—you simply change the center panel in spring and fall. A strong, solid adjustable fastener holds screen or glass panel firmly in place.

Changes from storm door to screen door, or vice versa, quickly—all you need is a screwdriver.

It's the most dependable and easiest adjustment (see illustration at right) together with a most dependable door sash and screen arrangement.

It will no longer be necessary, when the end of the summer comes, to take down the screen door and put up a storm door in its place. This door remains on the hinges the year around.

Standard Storm Doors



Storm Doors

No. 1 Grade Storm Doors

No. 63P6808

Carefully made of clear soft wood. Perfect coping and sanded. Shipped in the white, suitable either for paint or natural finish. Glazed with high grade double strength glass.

Painted Doors

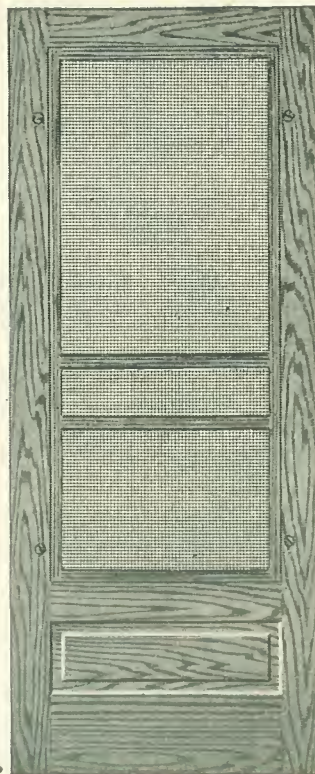
No. 63P6800

Made from the same grade of lumber usually used in painted doors. While not clear lumber, doors are strong, durable and very carefully painted. Glazed with double strength glass.

SIZES 1½ Inch Thick		63P6800	63P6808	
Width	Height	Painted Doors	No. 1 Qual- ity Glazed Glass	Shpg. Wt., Lbs.
Width	Height			
2' 6 1/4"	6' 7"	\$4.35	58	
2' 8 1/4"	6' 9"	4.45	63	
2' 10 1/4"	6' 11"	5.05	68	
3' 0 1/4"	7' 1"	5.10	73	

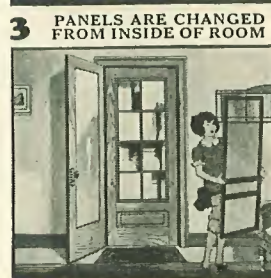
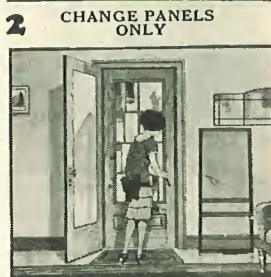
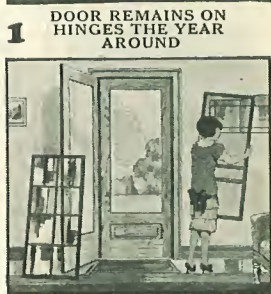


These panels are interchangeable. Simply turn 4 patented adjustable fasteners a quarter turn to change the center panel.



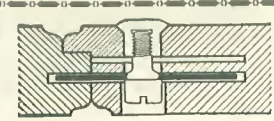
4 Reasons Why

this door will serve you best:
(See Illustrations Below)



Specifications

Made of clear White Pine, clear window glass securely held in place with wood stops, and high grade 14-mesh galvanized or 16-mesh bronze wire screen cloth. Side and top rails, 3 3/4 inches wide; bottom rail, 9 1/4 inches wide. This allows a small margin for trimming to insure snug fit. Wood panel at bottom of door, 8 inches wide. Furnished in the white, without paint or varnish.



The illustration above shows Patent Adjustable Fastener. Contractors tell us it's the most Practical they've seen.

Our method of fastening the storm and screen panels overcomes rattling. You will note from the illustration above that the metal lock is adjustable. Every half turn of screw operates lock. Increases its pressure and holds panel firmly, also eliminating any chances for rattling.

Double Duty Combination Screen and Storm Doors

Sizes, 1 1/2 Inches Thick		63P2410	63P2412	63P2411	63P2413	Shpg. Wt., Lbs.
Width	Height	14-Mesh Galv. Wire Screen Panel	16-Mesh Bronze Wire Screen Panel	14-Mesh Galv. Wire Screen Panel	16-Mesh Bronze Wire Screen Panel	
Ft.	In.	Ft.	In.	Ft.	In.	
2'	6 1/4"	6	7	\$6.45	\$7.00	\$6.55
2'	6 1/4"	6	9	6.50	7.15	6.80
2'	8 1/4"	6	9	6.65	7.25	6.85
2'	8 1/4"	7	1	7.05	7.65	7.10
2'	10 1/4"	6	11	7.20	7.85	7.25
2'	10 1/4"	7	1	7.30	7.95	7.30
2'	10 1/4"	6	9	7.40	8.20	8.25
3'	0 1/4"	7	1	7.50	8.35	7.50
3'	0 1/4"	6	9	7.60	8.60	8.50
3'	0 1/4"	7	1	7.50	8.35	7.60

Shipped From Our Own Factory in NEWARK, N. J.
Not Prepaid.

Save 1/3 on Your Coal Bills!

With Storm Sash—HERE'S PROOF



**With Storm Sash
\$60.00 for Coal**

Sears, Roebuck and Co.
We only consumed 5 tons of Joliet Coke
to heat our "Honor Bilt" Vallonia home
last winter. This cost us \$12.00 per ton
(\$60.00). We have storm sash and doors
on all windows and doors.

Yours very truly,
ALBERT W. RADLOFF.
(Address furnished on request).



Four-Light Storm Sash

1 1/8 inches thick. Carried in stock in the following sizes only. Prices do not include ventilators. Ventilators, 15 cents each, extra. In some cases a little trimming will avoid necessity of ordering special sizes. Size of sash allows for trimming. When ordering be sure to give width first. Shipped from our own factory in NEWARK, N. J. Not prepaid.

Size of Each Light of Glass	Outside Measurement of Sash		63P7295	Shpg. Wt., Lbs.		
	Width Ft.	Height In.				
10x20	2	1 1/4	3	11 5/8	\$ 1.68	36
10x22	2	1 1/4	4	3 3/8	.78	38
10x24	2	1 1/4	4	7 5/8	.80	40
10x26	2	1 1/4	4	11 5/8	.98	41
10x28	2	1 1/4	5	3 3/8	2.00	42
10x32	2	1 1/4	5	11 5/8	2.74	45
12x20	2	5 1/4	3	11 5/8	1.69	38
12x22	2	5 1/4	4	3 3/8	1.90	40
12x24	2	5 1/4	4	7 5/8	1.92	42
12x26	2	5 1/4	4	11 5/8	2.03	43
12x28	2	5 1/4	5	3 3/8	2.10	44
12x30	2	5 1/4	5	7 5/8	2.50	45
12x32	2	5 1/4	5	11 5/8	2.76	47
14x20	2	9 1/4	3	11 5/8	2.02	40
14x22	2	9 1/4	4	3 3/8	2.19	42
14x24	2	9 1/4	4	7 5/8	2.20	44
14x26	2	9 1/4	4	11 5/8	2.28	45
14x28	2	9 1/4	5	3 3/8	2.54	46
14x30	2	9 1/4	5	7 5/8	2.74	47
14x32	2	9 1/4	5	11 5/8	2.91	49
15x24	2	11 1/4	4	7 5/8	2.39	44
15x26	2	11 1/4	4	11 5/8	2.74	46
15x28	2	11 1/4	5	3 3/8	2.87	47
15x30	2	11 1/4	5	7 5/8	2.99	48
15x32	2	11 1/4	5	11 5/8	3.19	50

Sears Storm Sash and Doors SAVE YOU MONEY. The homes shown below are the same size and both located in the same town. Mr. A. W. Radloff, however, has storm sash and doors on all windows and doors. By this investment in storm sash and doors he is SAVING EACH YEAR \$30.00 ON HIS COAL BILL. One-third less than it is costing Mr. Hopp. The saving on one year's coal bill alone will pay for the storm sash. Compare the statements of these two owners. Buy here at wholesale, factory-to-you prices. High grade. Full line of stock sizes. Satisfaction guaranteed.

"Storm windows will save 25 to 30 per cent on costs of fuel." The above statement taken from circular letter No. 227, issued in 1927 by the Department of Commerce, Bureau of Standards, Washington, D. C.

Glazed Storm Sash

Made of clear California white pine. Unfinished "in the white." High grade glass carefully secured with good putty and points. Sizes allow for trimming. In ordering, give catalog number of sash wanted and exact size of the opening, width first, and we will send sash which may be trimmed to fit.

Insulating Feature

Storm sash creates a still air space between the sash and window. (See illustration below.) It is this insulating feature that saves fuel. Cold air against your windows chills the air in the room 15 to 20 degrees. Storm sash keeps out the cold and saves fuel.

STILL AIR SPACE

No Storm Sash—\$90.00

Sears, Roebuck and Co.
In heating our "Honor Bilt" Vallonia home last winter, we used 10 tons of Franklin County coal. This cost us \$9.00 per ton (\$90.00). We have storm doors but no storm sash on windows.

Yours very truly,
HENRY HOPP
(Address furnished on request).

Two-Light Storm Sash 1 1/8 inches thick. Carried in the following sizes only. Prices do not include ventilators. Ventilators 15c each, extra. Sizes not priced are not carried in stock. Shipped from our own factory in NEWARK, N. J., not prepaid.

Size of Each Light of Glass	Outside Measurements of Sash		63P7292	Shpg. Weight Pounds		
	Width Ft.	Height In.				
12x20	1	4 1/4	3	11 5/8	\$ 1.22	23
12x24	1	4 1/4	4	7 5/8	1.36	26
12x26	1	4 1/4	4	11 5/8	1.43	27
12x28	1	4 1/4	5	3 3/8	1.49	29
14x20	1	6 1/4	3	11 5/8	1.30	23
14x24	1	6 1/4	4	7 5/8	1.46	27
14x28	1	6 1/4	5	3 3/8	1.71	30
16x20	1	8 1/4	3	11 5/8	1.40	25
16x24	1	8 1/4	4	7 5/8	1.53	29
16x26	1	8 1/4	4	11 5/8	1.74	30
16x28	1	8 1/4	5	3 3/8	1.81	32
16x30	1	8 1/4	5	7 5/8	1.89	34
18x20	1	10 1/4	3	11 5/8	1.49	27
18x22	1	10 1/4	4	3 3/8	1.67	29
18x24	1	10 1/4	4	7 5/8	1.74	31
18x26	1	10 1/4	4	11 5/8	1.83	32
18x28	1	10 1/4	5	3 3/8	1.91	34
18x30	1	10 1/4	5	7 5/8	2.05	36
18x32	1	10 1/4	5	11 5/8	2.09	39
20x20	2	6 1/4	3	11 5/8	1.55	29
20x22	2	6 1/4	4	3 3/8	1.74	31
20x24	2	6 1/4	4	7 5/8	1.75	33
20x26	2	6 1/4	4	11 5/8	1.83	33
20x28	2	6 1/4	5	3 3/8	1.91	34
20x30	2	6 1/4	5	7 5/8	2.09	35
20x32	2	6 1/4	5	11 5/8	2.33	37
22x20	2	8 1/4	3	11 5/8	1.69	31
22x22	2	8 1/4	4	3 3/8	1.85	33
22x24	2	8 1/4	4	7 5/8	1.96	35
22x26	2	8 1/4	4	11 5/8	2.08	35
22x28	2	8 1/4	5	3 3/8	2.20	36
22x30	2	8 1/4	5	7 5/8	2.23	37
22x32	2	8 1/4	5	11 5/8	2.46	39
24x20	2	10 1/4	3	11 5/8	1.69	31
24x22	2	10 1/4	4	3 3/8	1.86	33
24x24	2	10 1/4	4	7 5/8	1.95	36
24x26	2	10 1/4	4	11 5/8	2.05	37
24x28	2	10 1/4	5	3 3/8	2.15	38
24x30	2	10 1/4	5	7 5/8	2.23	39
24x32	2	10 1/4	5	11 5/8	2.66	40
24x36	2	10 1/4	6	7 5/8	2.90	45
26x24	2	12 1/4	4	7 5/8	1.98	38
26x26	2	12 1/4	4	11 5/8	2.08	39
26x28	2	12 1/4	5	3 3/8	2.28	40
26x30	2	12 1/4	5	7 5/8	2.46	41
26x32	2	12 1/4	5	11 5/8	2.71	43
28x24	2	14 1/4	4	7 5/8	2.14	40
28x26	2	14 1/4	4	11 5/8	2.28	41
28x28	2	14 1/4	5	3 3/8	2.40	42
28x30	2	14 1/4	5	7 5/8	2.46	43
28x32	2	14 1/4	5	11 5/8	2.98	45
30x24	2	16 1/4	4	7 5/8	2.23	39
30x26	2	16 1/4	4	11 5/8	2.32	41
30x28	2	16 1/4	5	3 3/8	2.50	43
30x30	2	16 1/4	5	7 5/8	2.81	45
32x30	3	18 1/4	5	7 5/8	3.08	47
32x32	3	18 1/4	5	11 5/8	3.35	49
36x26	3	20 1/4	4	11 5/8	3.07	47
36x28	3	20 1/4	5	3 3/8	3.29	49

Twelve-Light Storm Sash

1 1/8 inches thick. Carried in the following sizes only. Prices do not include ventilators. Ventilators, 15c each, extra.

Size of Each Light of Glass	Outside Measurements of Sash		63P7300	Shpg. Weight Pounds		
	Width Ft.	Height In.				
9x12	1	11 1/4	4	7 5/8	\$ 1.68	33
9x14	1	11 1/4	5	3 3/8	1.83	35
10x12	2	13 1/4	4	7 5/8	1.69	37
10x14	2	13 1/4	5	3 3/8	1.92	39
10x16	2	13 1/4	5	11 5/8	2.25	41
12x14	2	15 1/4	5	5	3 3/8	42
12x16	2	15 1/4	5	6	11 5/8	43
12x18	2	15 1/4	5	7 5/8	2.68	45
14x16	2	19 1/4	5	6	11 5/8	46
14x18	2	19 1/4	5	7 5/8	2.88	49
14x20	2	19 1/4	7	3 3/8	3.16	51

Shipped from our own factory in NEWARK, N. J. Not prepaid.



WINDOW SCREENS

EVERY one realizes how necessary screens are to health and comfort. Screen windows and doors admit fresh air without bothersome insects. Eliminate the nuisance of flies and mosquitoes. They are dangerous to your health. Buy here at wholesale factory-to-you prices. Highest grade materials; durable construction. Satisfaction guaranteed. Our service is thoroughly dependable. We ship promptly, as we carry a full line of stock sizes. Our low prices will make you a substantial saving.

How to Measure for Screens

Full Length Screens. Give actual dimensions between inner edge of side casing frame and between top of sill and under edge of head casing, for height. Use a rule, not a tape.

Half Length Screens. Give actual dimensions between inner edge of the blind stops for width and between top of sill and top of meeting rail for height. Use a rule, not a tape.

When ordering give width first.



Half Length Screens
Nos. 63P465-63P466

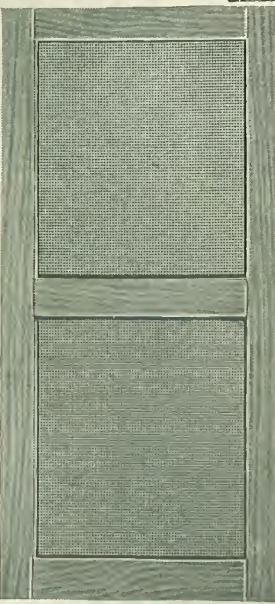
Half Length Window Screens

Grooved Stiles—Loose Slides

Top rail of screen is on a line with middle rail of window. Measure between blind stops for exact size of screen. Half length Window Screens are made to order, requires about two weeks. All half length screen, $\frac{3}{4}$ inch thick. Prices include slides.

Half Length Screens

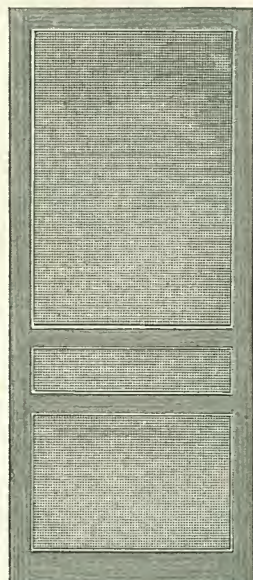
Any Size up to and Including		63P465	63P466	Shpg. Wt., Lbs.
Width Ft. In.	Height Ft. In.	With Galv. Wire	With Bronze Wire	
1 11	2 10 $\frac{1}{2}$	\$1.14	\$1.51	8
2 5	2 10 $\frac{1}{2}$	1.16	1.71	9
2 11	2 10 $\frac{1}{2}$	1.22	1.83	10
3 3	2 10 $\frac{1}{2}$	1.29	1.99	11
3 11	3 4 $\frac{1}{2}$	1.59	2.37	12



Nos. 63P28, 63P30, 63P71, 63P72

Screen Doors

There is real economy in buying our screen doors. Made in the same careful manner as our high grade front doors. Tenoned and mortised, specially made for high class trade. They are made of soft wood, except doors 63P25, 63P26, which are solid oak.



Door Nos. 63P22-63P25
63P23-63P26

Screen Doors **\$3.95 AND UP**

$1\frac{3}{4}$ inches thick. Stiles and rails, $2\frac{3}{4}$ inches wide. Bottom rail, $8\frac{1}{4}$ inches wide. Panels, 8 inches.

Doors 63P22-63P23

Clear Soft Wood — High grade door for front or rear. Heavily constructed. One solid wooden cross panel, 63P22, with galvanized wire; 63P23, with bronze wire.

Doors 63P25-63P26

Clear Oak — Our highest grade door. Pleasing design and superior workmanship; 63P25, with galvanized wire; 63P26, with bronze wire.

Door Nos. 63P16-63P17

Screen Doors **\$3.50 AND UP**

$1\frac{3}{4}$ inches thick. Stiles and rails, $2\frac{3}{4}$ inches wide. Bottom rail, $5\frac{1}{4}$ inches wide. 63P16, with galvanized wire; 63P17, with bronze wire.

Door Nos. 63P19-63P20

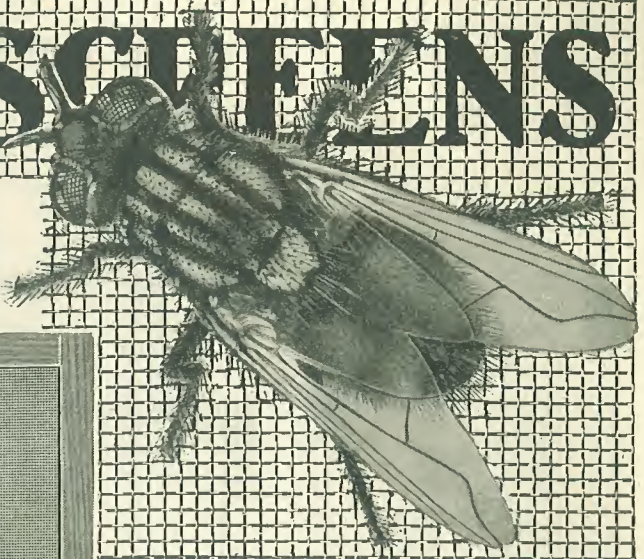
Screen Doors **\$4.20 AND UP**

$1\frac{3}{4}$ inches thick. Stiles and rails, $3\frac{1}{2}$ inches wide. Bottom rail, $7\frac{1}{4}$ inches wide. 63P19, with galvanized wire; 63P20, with bronze wire.

SIZE	63P22	63P23	63P25	63P26	63P16	63P17	63P19	63P20
Width Ft. In.	Height Ft. In.	Galvanized Wire	Bronze Wire	Bronze Wire	Shpg. Wt.	Galvanized Wire	Bronze Wire	Shpg. Wt.
2 8 $\frac{1}{4}$	6 9	\$3.95	\$4.95	\$7.30	\$8.30	23 lbs.	\$3.50	\$4.50
2 8 $\frac{1}{4}$	7 1	4.04	5.04	25 lbs.	3.57	4.55
2 10 $\frac{1}{4}$	6 11	4.10	5.10	28 lbs.	3.70	4.75
2 10 $\frac{1}{4}$	7 1	4.28	5.28	28 lbs.	3.76	4.80
3 0 $\frac{1}{4}$	7 1	4.36	5.35	7.95	8.95	30 lbs.	3.83	4.85

Shipped from our own factory in NEWARK, N. J., not prepaid

SEARS, ROEBUCK AND CO.



All full length screens, made of clear soft wood, $1\frac{1}{8}$ inches thick. The top crosspiece and the stiles, that is, the pieces that run lengthwise, are $2\frac{1}{4}$ in. wide. Bottom crosspiece is $3\frac{1}{2}$ in. wide. This allows a small margin for trimming. Carefully crated. Guaranteed to reach you in good condition. For sizes not shown, write for price.

Full Length Screens for 2-Light Windows

Size of Glass in Window in Inches	Outside Measure- ment of Screens, Size of Opening		63P28	63P30	Shpg. Wt., Lbs.	
	Width Ft. In.	Height Ft. In.	With Galv. Wire	With Bronze Wire		
12x26	1 4 $\frac{1}{4}$	4	11 $\frac{1}{8}$	\$1.10	\$1.45	12
14x24	1 6 $\frac{1}{4}$	4	11 $\frac{1}{8}$	1.3	.58	12
14x26	1 6 $\frac{1}{4}$	4	11 $\frac{1}{8}$	1.26	.67	13
14x28	1 6 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.29	.73	14
16x20	1 8 $\frac{1}{4}$	3	11 $\frac{1}{8}$	1.3	.52	11
16x26	1 8 $\frac{1}{4}$	4	11 $\frac{1}{8}$	1.24	.77	13
18x20	1 10 $\frac{1}{4}$	3	11 $\frac{1}{8}$	1.3	.59	12
18x24	1 10 $\frac{1}{4}$	4	11 $\frac{1}{8}$	1.23	.73	13
18x26	1 10 $\frac{1}{4}$	4	11 $\frac{1}{8}$	1.33	.87	14
18x28	1 10 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.40	.92	14
18x30	1 10 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.52	.98	15
20x20	2 3	3	11 $\frac{1}{8}$	1.23	.66	12
20x22	2 3	4	11 $\frac{1}{8}$	1.28	.74	13
20x24	2 3	4	11 $\frac{1}{8}$	1.33	.83	14
20x26	2 3	4	11 $\frac{1}{8}$	1.40	.92	14
20x28	2 3	5	11 $\frac{1}{8}$	1.43	.98	15
20x30	2 3	5	11 $\frac{1}{8}$	1.51	2.04	15
22x20	2 2 $\frac{1}{4}$	3	11 $\frac{1}{8}$	1.31	.72	13
22x22	2 2 $\frac{1}{4}$	4	11 $\frac{1}{8}$	1.33	.83	14
22x24	2 2 $\frac{1}{4}$	4	11 $\frac{1}{8}$	1.34	.92	14
22x26	2 2 $\frac{1}{4}$	4	11 $\frac{1}{8}$	1.43	2.00	15
22x28	2 2 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.49	2.07	15
22x30	2 2 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.55	2.13	15
24x20	2 4 $\frac{1}{4}$	3	11 $\frac{1}{8}$	1.30	1.84	16
24x22	2 4 $\frac{1}{4}$	4	11 $\frac{1}{8}$	1.38	2.00	14
24x24	2 4 $\frac{1}{4}$	4	11 $\frac{1}{8}$	1.45	2.08	16
24x26	2 4 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.54	2.19	16
24x28	2 4 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.59	2.28	16
24x30	2 4 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.62	2.45	17
24x32	2 4 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.68	2.51	18
24x34	2 4 $\frac{1}{4}$	6	11 $\frac{1}{8}$	1.73	2.58	18
24x36	2 4 $\frac{1}{4}$	6	11 $\frac{1}{8}$	1.78	2.74	18
26x24	2 6 $\frac{1}{4}$	4	11 $\frac{1}{8}$	1.49	2.08	16
26x26	2 6 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.54	2.19	16
26x28	2 6 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.59	2.27	16
26x30	2 6 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.64	2.37	17
26x32	2 6 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.69	2.51	18
26x34	2 6 $\frac{1}{4}$	6	11 $\frac{1}{8}$	1.76	2.66	18
28x24	2 8 $\frac{1}{4}$	4	11 $\frac{1}{8}$	1.54	2.09	16
28x26	2 8 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.60	2.18	16
28x28	2 8 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.65	2.30	17
28x30	2 8 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.70	2.40	17
28x32	2 8 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.76	2.61	18
30x24	2 10 $\frac{1}{4}$	4	11 $\frac{1}{8}$	1.60	2.28	16
30x26	2 10 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.65	2.38	17
30x28	2 10 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.70	2.49	17
30x30	2 10 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.76	2.59	18
30x32	2 10 $\frac{1}{4}$	6	11 $\frac{1}{8}$	1.93	2.72	19
30x36	2 10 $\frac{1}{4}$	6	11 $\frac{1}{8}$	2.03	2.90	20
32x30	3 5	5	11 $\frac{1}{8}$	1.87	2.72	18
36x24	3 4 $\frac{1}{4}$	4	11 $\frac{1}{8}$	1.76	2.66	16
36x26	3 4 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.82	2.74	17
36x28	3 4 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.89	2.84	18
36x30	3 4 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.95	2.96	18
40x28	3 8 $\frac{1}{4}$	5	11 $\frac{1}{8}$	2.00	3.57	19

Full Length Screens for Four and Eight-Light Windows

Size of Each Light of Glass in Inches	Outside Measure- ment of Screens, Size of Opening		63P71	63P72	Shpg. Wt., Lbs.	
	Width Ft. In.	Height Ft. In.	With Galv. Wire	With Bronze Wire		
10x24	2 1 $\frac{1}{4}$	4	7 $\frac{1}{8}$	\$1.44	\$1.85	14
10x28	2 1 $\frac{1}{4}$	5	7 $\frac{1}{8}$	1.52	1.98	15
12x16	2 5 $\frac{1}{4}$	3	7 $\frac{1}{8}$	1.35	.90	14
12x18	2 5 $\frac{1}{4}$	3	7 $\frac{1}{8}$	1.45	1.92	15
12x20	2 5 $\frac{1}{4}$	3	11 $\frac{1}{8}$	1.55	2.09	16
12x24	2 5 $\frac{1}{4}$	4	7 $\frac{1}{8}$	1.65	2.18	16
12x26	2 5 $\frac{1}{4}$	4	11 $\frac{1}{8}$	1.75	2.28	16
12x28	2 5 $\frac{1}{4}$	5	7 $\frac{1}{8}$	1.80	2.36	17
12x30	2 5 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.80	2.46	18
12x32	2 5 $\frac{1}{4}$	5	11 $\frac{1}{8}$	1.80	2.46	18
14x24	2 9 $\frac{1}{4}$	4	7 $\frac{1}{8}$	1.60	2.26	16
14x28	2 9 $\frac{1}{4}$	5	7 $\frac{1}{8}$	1.71	2.46	17
14x30	2 9 $\frac{1}{4}$	5	7 $\frac{1}{8}$	1.77	2.56	18

Glass sizes shown are for four-light windows. Order eight-light window screens by opening size.

French Doors

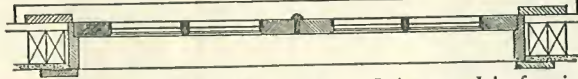
Beautiful Clear Fir

**Honor-Bilt
MILLWORK**

Clear Oak Veneered



Beautiful Clear (63P9859 Clear Glass | Oak Veneer (63P7003 Clear Glass
Fir Door Nos. (63P9840 Plate Glass | Door Nos. (63P7004 Plate Glass
1 1/4 Inches Thick



French Doors 1 1/4 Inches Thick. T Astragal is furnished with each pair of French doors.

Beautiful Clear Fir French Sash Doors

Size of Opening		63P9859 Glazed Clear D. S. Glass. Per Pair With Astragal	63P9840 Glazed Plain Plate Glass. Per Pair With Astragal	Outside Frames for French Doors. 63P7005 Frame to Match. Each
Width Ft.	Height In.	Ft.	In.	
4	0	6	8	\$15.75
4	0	7	0	6.00
5	0	6	8	9.60
5	0	7	0	17.55
				23.00

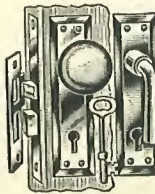
Oak Veneered French Sash Doors

Size of Opening		63P7003 Glazed Clear D. S. Glass. Per Pair With Astragal	63P7004 Glazed Plain Plate Glass. Per Pair With Astragal	63P7005 Frame to Match. Each
Width Ft.	Height In.	Ft.	In.	
4	0	6	8	\$23.25
4	0	7	0	23.65
5	0	6	8	25.50
5	0	7	0	26.00
				33.75

Hardware for French Doors and Windows

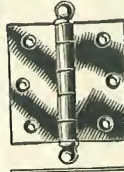
French Window and Screen Door Lock

\$1.95



Genuine Bronze. For flat front French windows and doors. Escutcheons, 4 1/4 x 1 1/4 inches. Lock, 3 1/8 x 1 1/2 inches. Knobs, 1 1/4 in. We Pay the Postage.

9P4527—Lemon finish..... \$1.95
9P4755—Old copper finish.... 1.95



Loose Pin Plated Butts

17c a Pair 2 1/2 x 2 1/2 in. In Old Copper or Lemon. We Pay the Postage.

9P4568—Sanded Old Brass.
9P4832—Old Copper.
9P4651—Lemon.

Size, Inches State size	9P4568 Per Pair	9P4832 9P4651 Per Pair
2 1/2 x 2 1/2	22c	17c
3 x 3	23c	17c
3 1/2 x 3 1/2	25c	18c
4 x 4	33c	30c
4 1/2 x 4 1/2	55c	52c

9P4424—Nickel plated. Size, 3 1/4 x 3 1/2 inches, for bathroom doors. We Pay the Postage. Pair 33c

Hardware Shipped From Our Store

Light Surface Bolts

Electro plated steel. Length, about 6 inches. We Pay the Postage.

9P4791—Old copper finish. Each..... 35c

9P4489—Lemon brass finish. Each..... 35c

9P4546—Sanded old brass. Each..... 40c

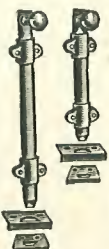
Length, about 9 inches. We Pay the Postage.

9P4721—Lemon brass finish. Each..... 18c

9P4793—Old copper finish. Each..... 50c

9P4497—Lemon brass finish. Each..... 50c

9P4547—Sanded old brass. Each..... 55c



Surface Bolts

French Windows and Casement Sash

(Honor-Bilt)
MILLWORK

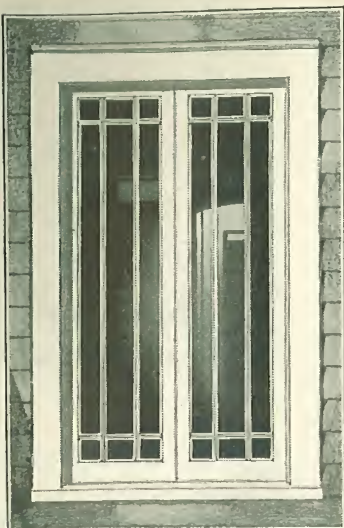
French Windows

Made of high grade clear California white pine, $1\frac{3}{8}$ inches thick. Glazed with clear window glass. Mortised and tenoned. Smoothed and sanded. Made in the same manner as our white pine windows described on page 26.

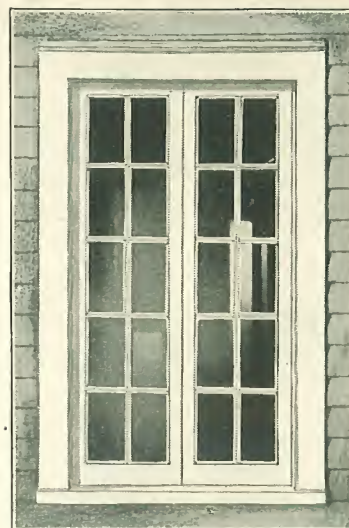
The FRAMES quoted are for 2x4 studs. Full description of frames on page 34. When ordering casement sash or French windows with frames to match, specify whether sash is to swing in or swing out.

Bottom rail of sash will be shipped not rabbed when ordered without frame.

French Window 63P7015. The 2-ft. 8-in. by 2 ft. 6-in. and 2-ft. 10-in. by 3-ft. 4-in. sizes are made only three lights high, six lights to the sash, 12 lights to each pair. Over 3 ft. 4 in. in height, 10 lights to the sash, as illustrated to the right.



No. 63P7016

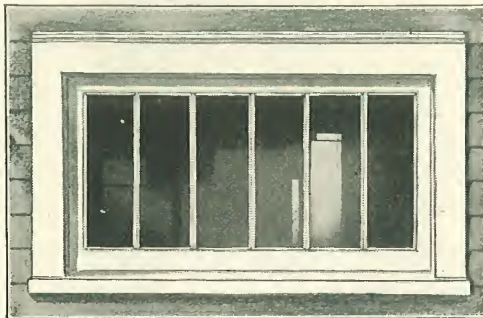


No. 63P7015

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid

Size of Opening		63P7016 French Window, Per Pair	Weight, Pounds	63P7991 Frame to Match, Description Page 34	Shipping Weight, Pounds
Width	Height				
Ft.	In.	Ft.	In.		
2	8	2	6	\$2.30	30
2	10	4	10	3.90	40
2	10	5	2	4.20	45
2	10	5	6	4.25	50
3	8	5	2	4.70	60

Size of Opening		63P7015 French Window, Per Pair	Weight, Pounds	63P7991 Frame to Match, Description Page 34	Shipping Weight, Pounds
Width	Height				
Ft.	In.	Ft.	In.		
2	8	2	6	\$2.25	30
2	10	3	4	3.70	27
2	10	4	10	3.90	40
2	10	5	2	4.20	45
2	10	5	6	4.75	50



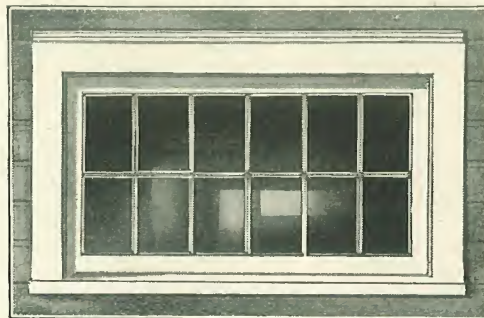
No. 63P7009

Will match our Divided Light Window 63P7172 or 63P7173, shown on page 27.

Casement Sash

Made of Clear California White Pine, $1\frac{3}{8}$ inches thick, glazed with clear single strength glass.

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid



No. 63P7017

Sash will be made as follows: 2 feet 4 inches and 2 feet 8 inches, three lights wide 3 feet 8 inches, five lights wide, and 4 feet 2 inches, six lights wide.

Size of Opening		63P7009 Casement Sash, Each	Weight, Pounds	63P7991 Frame to Match, Description Page 34	Shipping Weight, Pounds
Width	Height				
Ft.	In.	Ft.	In.		
2	4	2	1	\$1.25	16
2	8	2	1	1.47	22
3	8	2	1	2.10	27
4	2	2	3	2.65	33

Size of Opening		63P7017 Casement Sash, Each	Weight, Pounds	63P7991 Frame to Match, Description Page 34	Shipping Weight, Pounds
Width	Height				
Ft.	In.	Ft.	In.		
2	4	2	1	\$1.35	16
2	8	2	1	1.60	22
3	8	2	1	2.25	27
4	2	2	3	2.70	33

Hardware for Casement Sash

Casement Fasteners



Reversible. Size, $\frac{7}{16}$ x $1\frac{1}{2}$ in. With screws. We pay the postage.

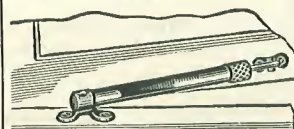
- 9P4532—Lemon brass.....12c
9P4759—Old copper.....12c
9P4417—Nickel plated.....15c
9P4572—Sanded old brass.....16c

Mortise Door Bolts

Solid Bronze Knob and Escutcheon
We pay the postage.

- 32c
9P4496 Lemon brass finish. Each.....32c
9P4800 Old copper finish. Each.....32c

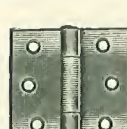
Universal Casement Adjuster



Plated steel. Brass plunger. Length, 12 inches. We pay the postage.

- 9P4533 Lemon brass finish.....98c
9P4751 Old copper finish.....98c
9P4563 Sanded old brass finish....\$1.10

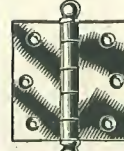
Electro Plated Butts



Electro plated steel, heavy pattern, fast joints. With screws. State size. We pay the postage.

- 9P4830—Old copper finish.
9P4650—Lemon brass finish.
Size, inches...2 $\frac{1}{2}$ x2 $\frac{1}{2}$ 3x3 3 $\frac{1}{2}$ x3 $\frac{1}{2}$
Pair..... 18c 19c 21c

Loose Pin-Plated Butts



We pay the postage.

- 9P4568—Sanded old brass.
9P4832—Old copper.
9P4651—Lemon brass.

Size, Inches State size	9P4568 Per Pair	9P4832 9P4651 Per Pair
2 $\frac{1}{2}$ x2 $\frac{1}{2}$	22c	16c
3 x3	22c	16c
3 $\frac{1}{2}$ x3 $\frac{1}{2}$	23c	17c
4 x4	31c	27c
4 $\frac{1}{2}$ x4 $\frac{1}{2}$	55c	52c

9P4424—Nickel plated. Size, 3 $\frac{1}{2}$ x3 $\frac{1}{2}$ inches, for bathroom doors. We pay the postage. Pair.....31c

Hardware Shipped From Our Store

Honor-Bilt
MILLWORK

Glazed Windows

Made of Clear White Pine

All our windows are mortised and tenoned. The White Pine is thoroughly kiln dried, carefully machined and sanded. Can be finished in "light natural" or any finish desired. Contractors say they are the best windows they ever saw. Glazed with good quality glass, securely held with points and the best putty. With the exception of small sizes, all our windows are back puttied, which prevents the window glass from rattling and makes a tighter and neater job.

Check rail windows are $1\frac{3}{8}$ inches thick and have a check rail where the two sash come together; preventing rattling or driving rains and snow beating through. Carefully crated. Safe delivery guaranteed.

NOTE—Weights shown are of the window only, to assist in ordering sash weights. (See page 29.) For shipping weight or weight of window and crating add one-fifth to the weight given.

For Window Trim See Pages 36 to 41

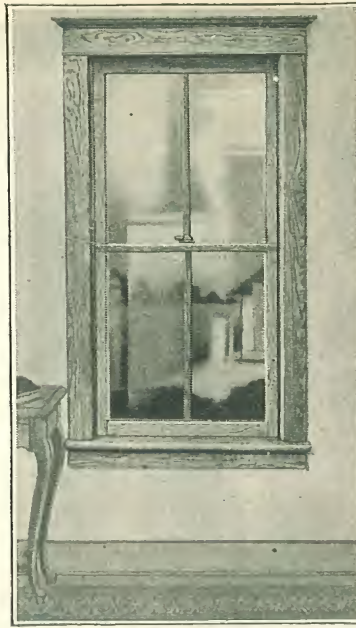
For Frame Prices See Page 33

When Ordering Be Sure to Give Width First

Shipped From Our Own Factory in NEWARK, N. J.
Not Prepaid



Nos. 63P7186, 63P7187. Outside View

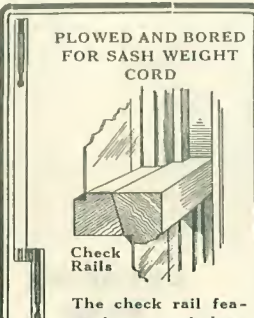


No. 63P7189. Inside View

Two-Light Check Rail Windows

Price Includes Top and Bottom Sash Only

Size of Each Light of Glass, Inches	Size of Opening		63P7186 Single Strength Glass	63P7187 Double Strength Glass	Approximate Weight of Entire Window. Add 1/5 for Shpg. Wt.			
	Width, Height	Width			Single Strength Glass, Lbs.	Double Strength Glass, Lbs.		
					Ft.	In.		
12x20	1	4	3	10	\$1.20		
12x24	1	4	4	6	1.34		
12x28	1	4	5	2	1.46		
14x20	1	6	3	10	1.28		
14x24	1	6	4	6	1.43		
16x20	1	8	3	10	1.37	\$1.60		
16x24	1	8	4	6	1.51		
18x20	1	10	3	10	1.46		
18x24	1	10	4	6	1.71	1.98		
20x20	2	0	3	10	1.53	1.77		
20x22	2	0	4	2	1.71	1.96		
20x24	2	0	4	6	1.72	1.98		
20x26	2	0	4	10	1.80	2.12		
20x28	2	0	5	2	1.88	2.23		
20x30	2	0	5	6	2.06		
22x20	2	2	3	10	1.66	1.97		
22x22	2	2	4	2	1.82		
22x24	2	2	4	6	1.83	2.17		
22x26	2	2	4	10	1.92	2.28		
22x28	2	2	5	2	2.04	2.43		
22x30	2	2	5	6	2.20		
24x14	2	4	2	10	1.44		
24x16	2	4	3	2	1.46		
24x20	2	4	3	10	1.66	1.97		
24x22	2	4	4	2	1.83	2.17		
24x24	2	4	4	6	1.89	2.26		
24x26	2	4	4	10	1.92	2.28		
24x28	2	4	5	2	2.04	2.43		
24x30	2	4	5	6	2.20	2.64		
24x32	2	4	5	10	2.52	3.01		
26x24	2	6	4	6	1.95	2.33		
26x26	2	6	4	10	2.04	2.43		
26x28	2	6	5	2	2.24	2.67		
26x30	2	6	5	6	2.42	2.90		
28x14	2	8	2	10	1.78		
28x16	2	8	3	2	1.80		
28x24	2	8	4	6	2.10	2.51		
28x26	2	8	4	10	2.24	2.67		
28x28	2	8	5	2	2.36	2.82		
28x30	2	8	5	6	2.42	2.88		
28x32	2	8	5	10	3.50	31		
30x24	2	10	4	6	2.20	2.64		
30x26	2	10	4	10	2.42	2.90		
30x28	2	10	5	2	2.46	2.93		
30x30	2	10	5	6	2.76	3.32		
30x32	2	10	5	10	3.60		
32x30	3	0	5	6	3.61		
36x26	3	4	4	10	3.62		
36x28	3	4	5	2	3.88		
40x28	3	8	5	2	4.50		



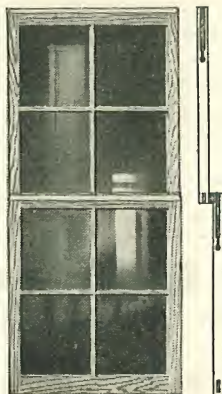
The check rail feature in our windows effectively keeps out rain, snow and wind.

All windows on this page made with check rail where sash come together, as shown above makes them rainproof, windproof and dustproof.

Four-Light Check Rail Windows

Price Includes Top and Bottom Sash Only

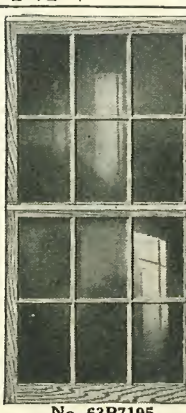
Size of Each Light of Glass, Inches	Size of Opening		63P7189 Single Strength Glass	Approximate Weight of Entire Window, Pounds. Add 1/5 for Shpg. Wt.		
	Width, Height	Width		Ft.	In.	
10x20	2	1	3	10	\$1.68	
10x22	2	1	4	2	1.74	
10x24	2	1	4	6	1.77	
10x28	2	1	5	2	1.97	
12x20	2	5	3	10	1.70	
12x22	2	5	4	2	1.88	
12x24	2	5	4	6	1.89	
12x26	2	5	4	10	2.00	
12x28	2	5	5	2	2.07	
12x30	2	5	5	6	2.46	
14x20	2	9	3	10	1.98	
14x22	2	9	4	2	2.15	
14x24	2	9	4	6	2.17	
14x26	2	9	4	10	2.24	
14x28	2	9	5	2	2.50	
14x30	2	9	5	6	2.70	
14x32	2	9	5	10	2.87	
15x24	2	11	4	6	2.35	



No. 63P7192

Twelve-Light Check Rail Windows
Price Includes Top and Bottom Sash Only

Size of Each Light of Glass, Inches	Size of Opening		63P7195 Single Strength Glass	Approximate Weight of Entire Window, Pounds. Add 1/5 for Shpg. Wt.		
	Width, Height	Width		Ft.	In.	
9x12	1	11	4	6	\$1.65	
10x12	2	1	4	6	1.66	
10x14	2	1	5	2	1.89	
12x14	2	5	5	2	2.09	
12x16	2	5	5	10	2.42	
8x10	2	4	10	10	1.72	
8x12	2	4	12	12	1.92	
9x12	2	7 1/2	4	6	2.04	
9x14	2	7 1/2	5	2	2.30	
10x12	2	10 1/2	4	6	2.12	
10x14	2	10 1/2	5	2	2.35	
10x16	2	10 1/2	5	10	2.87	



No. 63P7195

Shipped From Our Own Factory in NEWARK, N. J. Not Prepaid.

Divided Light Windows

COLONIAL AND QUEEN ANNE DESIGN

Honor Built
MILLWORK

Made of Clear California White Pine

The true Colonial expression in divided light windows calls for a light of glass somewhat greater in height than in width.

Windows like these increase the value and beauty of your home.

The Colonial Design Window shown here is made of **Clear California White Pine**, 1 $\frac{1}{8}$ inches thick, glazed with a selected grade of window glass securely fastened with good putty and points. Frame is priced separately. We pack our windows with great care and guarantee safe delivery.

All windows on this page made with check rail where sash come together making them rainproof, windproof and dustproof.

We will maintain this proportion by furnishing these windows with top sash divided as follows:

Where Size of Glass in Lower Sash Is	Top Sash Will Be Divided
16 in. wide	2 lights wide
18 in. to 24 in. wide	3 lights wide
26 in. to 32 in. wide	4 lights wide
Over 32 in. wide	5 lights wide



Drip Cap Frames to Match, Described on Page 33

All Other Sizes of Two-Light Windows Listed on Page 26 Can Be Furnished Divided as Above. For Prices Add 50¢ Extra to the Price of Our Regular Two-Light Window on Page 26 of the Size Wanted. Allow 15 days extra for such sizes.

Divided Light Windows

Suitable for
Any Style of
Building

SPECIFICATIONS

MATERIAL—Clear California White Pine and high grade window glass carefully set with good putty and points.

CONSTRUCTION—Frame of windows, 1 $\frac{1}{8}$ inches thick. Check rail construction. See illustration to right.



Shipped From
Our Own Factory
in NEWARK, N.J.,
Not Prepaid.

COLONIAL

Divided Light Windows

Increase Value
and Beauty
of Home

Weights here given are shipping weights. In ordering iron sash weights (see page 29) for divided light windows use actual net weight of two-light windows on page 26 opposite.



Nos. { 63P7160 Single Strength Glass

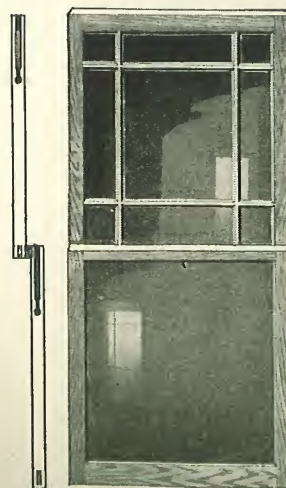
Shipped
From Our Own
Factory in
NEWARK, N.J.
Not Prepaid.

Nos. { 63P7161 Double Strength Glass

Nos. { 63P7172 Single Strength Glass

Nos. { 63P7173 Double Strength Glass

Where Size of Glass in Lower Sash Is	Top Sash Will Be Divided
16 in. wide	2 lights wide
18 in. to 24 in. wide	3 lights wide
26 in. to 32 in. wide	4 lights wide
Over 32 in. wide	5 lights wide



Nos. { 63P7140 Single Strength Glass
63P7141 Double Strength Glass

Size of Glass in Lower Sash	Size of Opening		63P7172 Single Strength Glass	No. of Lights in Top Sash	63P7173 Double Strength Glass	63P7160 Single Strength Glass	No. of Lights in Top Sash	63P7161 Double Strength Glass	63P7140 Single Strength Glass	63P7141 Double Strength Glass	Weight, Single Strength Divided Light Windows, Pounds	Weight, Double Strength Divided Light Windows, Pounds
	Width	Height										
20x20	2	0	3	10	\$1.97	\$2.22	9	\$2.52	\$2.27	\$2.52	20	22
20x24	2	0	4	10	2.16	2.46	10	2.73	2.46	2.73	25	27
20x26	2	0	5	10	2.32	2.55	9	2.98	2.55	2.87	26	28
20x28	2	0	5	2	2.33	2.68	9	2.98	2.63	2.98	28	30
22x24	2	2	4	6	2.28	2.62	9	2.92	2.58	2.92	27	29
22x28	2	2	5	2	2.49	2.88	9	3.18	2.79	3.18	30	32
24x20	2	4	3	10	2.11	2.41	9	2.71	2.41	2.71	25	27
24x24	2	4	4	6	2.34	2.71	9	3.03	2.64	3.01	29	31
24x26	2	4	4	10	2.37	2.73	9	3.03	2.67	3.03	30	32
24x28	2	4	5	2	2.49	2.88	9	3.18	2.79	3.18	32	34
24x30	2	4	5	6	2.65	3.09	9	3.39	2.95	3.39	34	36
24x32	2	4	5	10	2.97	3.46	9	3.76	3.27	3.76	36	38
26x24	2	6	4	6	2.40	2.78	12	3.08	2.70	3.08	30	32
26x28	2	6	5	2	2.69	3.12	12	3.42	2.99	3.42	34	36
26x30	2	6	5	6	2.87	3.35	12	3.65	3.17	3.65	36	38
28x24	2	8	4	6	2.55	2.96	12	3.26	2.85	3.26	32	34
28x28	2	8	5	2	2.81	3.27	12	3.57	3.17	3.57	35	37
28x30	2	8	5	6	2.87	3.33	12	3.63	3.17	3.63	37	39
28x32	2	8	5	10	3.04	3.95	12	4.25	3.27	4.25	38	40
30x24	2	10	4	6	2.65	3.09	12	3.39	2.95	3.39	32	34
30x26	2	10	4	10	2.87	3.35	12	3.65	3.17	3.65	34	36
30x28	2	10	5	2	2.91	3.38	12	3.68	3.21	3.68	36	38
30x30	2	10	5	6	3.21	3.77	12	4.07	3.51	4.07	38	40

All other sizes of two-light windows listed on page 26 can be furnished with top sash divided. For prices add to the price of our regular two-light window on page 26 of the size wanted as follows:

For Catalog { 63P7172 Add 45¢

Nos. { 63P7173 Extra

For Catalog { 63P7160 Add 75¢

Nos. { 63P7161 Extra

For Catalog { 63P7140 Add 75¢

Nos. { 63P7141 Extra

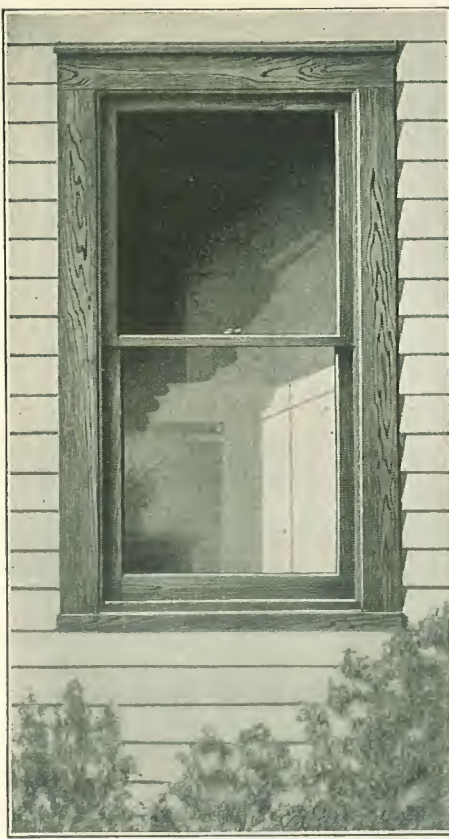
For prices of DRIP CAP window frames only for these windows see page 33. Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.

Honor-Bilt
MILLWORK

Complete Window Sets

Include Window, Frame, Trim, Stops and Hardware

Honor-Bilt
MILLWORK



OUTSIDE VIEW

Nos. 63P1230-63P1231-63P1226-63P1227

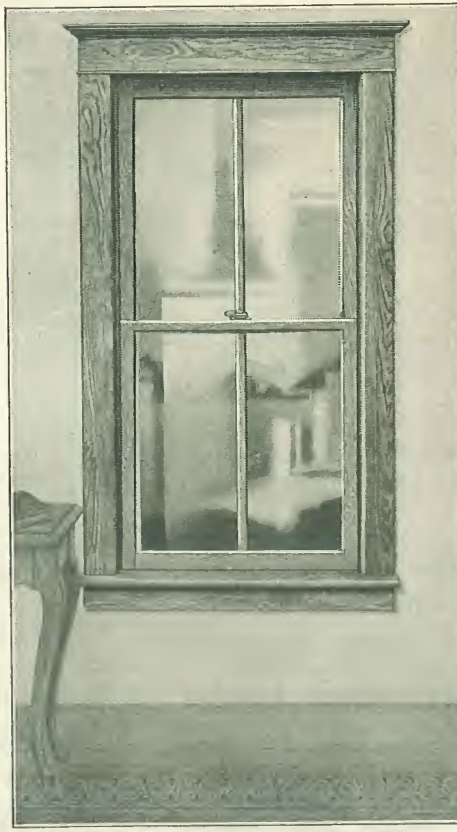
Sets With Two-Light Check Rail Windows

Size of Each Light of Glass	Outside Measurement of Window, Inside Measurement of Frame		Price of each set includes glazed windows, window frames, inside trim, stops, sash weights, sash cords, locks and lifts.					
			Glazed With Single Strength Glass		Glazed With Double Strength Glass		Shpg. Wt., Lbs.	
	Width	Height	With Molded Cap Trim As Illustrated Above	With Back-Band Trim As Illustrated on Page 40	With Molded Cap Trim As Illustrated Above	With Back-Band Trim As Illustrated on Page 40		
ft.	in.	ft.	in.	ft.	in.	ft.	in.	
12x20	1	4	3	10	\$5.52	\$5.17	78	
12x24	1	4	4	6	5.90	5.55	78	
12x28	1	4	5	2	6.25	5.90	82	
16x20	1	8	3	10	5.85	5.50	82	
16x24	1	8	4	6	6.20	5.85	84	
20x20	2	0	3	10	6.23	5.88	84	
20x22	2	0	4	2	6.61	6.26	86	
20x24	2	0	4	6	6.67	6.32	86	
20x26	2	0	4	10	7.04	6.69	92	
20x28	2	0	5	2	7.12	6.77	94	
20x30	2	0	5	6	7.57	7.22	96	
22x20	2	2	3	10	6.51	6.16	84	
22x22	2	2	4	2	6.81	6.46	86	
22x24	2	2	4	6	6.82	6.47	90	
22x26	2	2	4	10	7.21	6.86	92	
22x28	2	2	5	2	7.38	7.03	94	
24x20	2	4	3	10	6.61	6.26	92	
24x22	2	4	4	2	6.90	6.55	92	
24x24	2	4	4	6	6.96	6.61	96	
24x26	2	4	4	10	7.38	7.03	100	
24x28	2	4	5	2	7.50	7.15	102	
24x30	2	4	5	6	7.96	7.61	104	
24x32	2	4	5	10	8.82	8.47	106	
26x24	2	6	4	6	7.39	7.04	100	
26x26	2	6	4	10	7.57	7.22	102	
26x28	2	6	5	2	7.94	7.59	104	
26x30	2	6	5	6	8.22	7.87	108	
28x24	2	8	4	6	7.66	7.31	102	
28x26	2	8	4	10	8.09	7.74	106	
28x28	2	8	5	2	8.26	7.91	108	
28x30	2	8	5	6	8.38	8.03	110	
28x32	2	8	5	10	9.99	120	
30x24	2	10	4	6	7.81	7.46	116	
30x28	2	10	5	2	8.38	8.03	122	
30x30	2	10	5	6	8.80	8.45	128	
30x32	2	10	5	10	10.31	136	

When Ordering Give Width First

Neatly Packed in Dustproof Cartons

PACKING. We use extra special care in packing these sets. Windows are crated with sound $\frac{3}{4}$ -inch lumber. Frames are bundled and tied with patent fasteners. The moldings are packed in corrugated paper, excluding dust and insuring your getting bright, clean material. Size of the window is marked on both the frame and the moldings, so each set can be matched up without opening.



INSIDE VIEW

No. 63P1232

Sets With Four-Light Check Rail Windows

Size of Each Light of Glass	Outside Measurement of Window, Inside Measurement of Frame		Price of each set includes glazed windows, window frames, inside trim, stops, sash weights, sash cord, locks and lifts.					
			Glazed With Single Strength Glass		Glazed With Double Strength Glass		Shpg. Wt., Lbs.	
	Width	Height	With Molded Cap Trim as Illustrated Above	With Back-Band Trim as Illustrated on Page 40	With Molded Cap Trim as Illustrated Above	With Back-Band Trim as Illustrated on Page 40		
ft.	in.	ft.	in.	ft.	in.	ft.	in.	
10x20	2	1	3	10	6.39	6.04	84	
10x22	2	1	4	2	6.59	6.24	86	
10x24	2	1	4	6	6.72	6.37	90	
10x28	2	1	5	2	7.30	6.95	92	
12x20	2	5	3	10	6.73	6.38	86	
12x22	2	5	4	2	7.19	6.84	86	
12x24	2	5	4	6	7.20	6.85	90	
12x26	2	5	4	10	7.46	7.11	90	
12x28	2	5	5	2	7.62	7.27	92	
12x30	2	5	5	6	8.28	7.93	96	
14x20	2	9	3	10	7.58	7.23	92	
14x22	2	9	4	2	7.80	7.45	92	
14x24	2	9	4	6	7.82	7.47	94	
14x26	2	9	4	10	8.01	7.66	94	
14x28	2	9	5	2	8.41	8.06	96	
14x30	2	9	5	6	8.69	8.34	100	
14x32	2	9	5	10	9.43	8.88	104	

Sets With Eight-Light Check Rail Windows

Size of Each Light of Glass	Width		Height		With Molded Cap Trim as Illustrated Above			With Back-Band Trim as Illustrated on Page 40		
	Width	Height	Width	Height	63P1233			63P1229		
					ft.	in.	ft.	in.	ft.	in.
9x12	1	11	4	6	\$6.55		\$6.20		86	
10x12	2	1	4	6	6.80		6.45		88	
10x14	2	1	5	2	7.18		6.83		90	
12x14	2	5	5	2	7.64		7.29		98	

Sets With Twelve-Light Check Rail Windows

Size of Each Light of Glass	Width		Height		With Molded Cap Trim as Illustrated Above			With Back-Band Trim as Illustrated on Page 40		
	Width	Height	Width	Height	63P1234			63P1236		
					ft.	in.	ft.	in.	ft.	in.
8x10	2	4 $\frac{1}{2}$	3	10	\$6.75		\$6.40		84	
8x12	2	4 $\frac{1}{2}$	4	6	7.11		6.76		86	
9x12	2	7 $\frac{1}{2}$	4	6	7.60		7.25		90	
9x14	2	7 $\frac{1}{2}$	5	2	8.21		7.86		94	
10x12	2	10 $\frac{1}{2}$	4	6	7.91		7.56		94	
10x16	2	10 $\frac{1}{2}$	5	10	9.48		8.93		104	

Where Yellow Pine Trim is wanted, we will furnish it at the same price as Fir, on request

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid

Honor Bilt
MILLWORK

Front Windows

Check Rail Front Window— $1\frac{1}{8}$ Inches Thick

Made of Clear California White Pine

Top sash of Window 63P7106 glazed clear leaded crystal sheet glass. Bottom sash of Window 63P7106 and both top and bottom sash of Window 63P7142 glazed clear double strength glass.

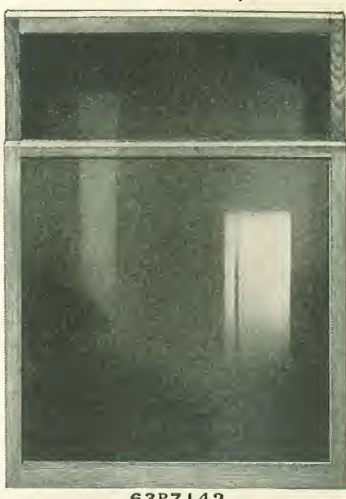
Windows are check rail design, the bottom sash may be raised or the upper sash lowered, if hung with weights. If made in one piece, to be placed stationary, add 45 cents extra, and write the word "Special" after the catalog number; also state "one-piece, stationary." Order with our casement frames, page 34.

The frames priced below under catalog number 63P9944 are our regular plain drip cap window frames, fully illustrated and described on page 33. Made with $1\frac{1}{8}$ -inch outside casing and include our exclusive leakproof sill. Prices include pulleys set in frame. Made with clear fir pulley stiles and clear cypress outside casings and sills. Shipped knocked down, ready to set up.

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.



63P7106



63P7142

Size of Opening	Top Glass		Bottom Glass		Shpg. Wt., Lbs.	63P7106 Glazed as Illustrated	63P7142 Glazed as Illustrated	63P9944 Frame For Nos. 63P7106, 63P7142 Windows
Width Ft. In.	Height Ft. In.	Wdth. In.	Hght., In.	Wdth. In.	Hght., In.			
3 8	5 0	40	14	40	40	90	\$7.85	\$4.85
3 8	5 2	40	14	40	42	93	8.35	5.40
4 0	5 2	44	16	44	40	102	8.65	5.65
4 0	5 6	44	16	44	44	110	8.00	6.05
							3.84	

Plain Rail Windows and Frames to Match

CLEAR
CALIFORNIA
WHITE
PINE
 $1\frac{1}{8}$ -INCH
PLAIN
RAIL
FOUR-
LIGHT
WINDOWS



63P7176

CLEAR
CALIFORNIA
WHITE
PINE
 $1\frac{1}{8}$ -INCH
PLAIN
RAIL
EIGHT-
LIGHT
WINDOWS



63P7178

CLEAR
CALIFORNIA
WHITE
PINE
 $1\frac{1}{8}$ -INCH
PLAIN
RAIL
TWELVE-
LIGHT
WINDOWS



63P7180

FOR
CHECK RAIL
WINDOWS,
SEE
PAGE 26



Plain
Rail

Size of Each Light of Glass in Inches	Size of Opening		$1\frac{1}{8}$ -Inch Thick Plain Rail		Frame for No. Window K. D. 63P7176	Shipping Weight, Lbs.
	Width Ft. In.	Height Ft. In.	Single Strength Glass 63P7176	Weight, Lbs.		
12x20	2 4	3 10	\$1.54	25	\$2.58	25
12x24	2 4	4 6	.74	26	2.74	30

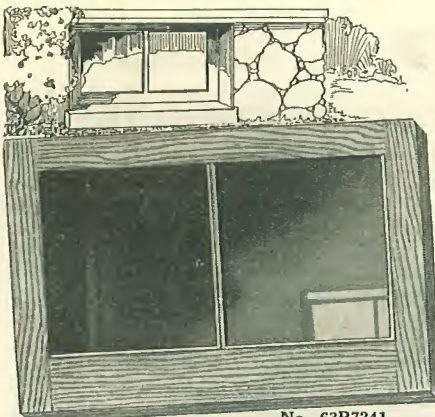
Four-Light Plain Rail Windows

Size of Each Light of Glass in Inches	Size of Opening		$1\frac{1}{8}$ -Inch Thick Plain Rail		Frame for No. Window K. D. 63P7176	Shipping Weight, Lbs.
	Width Ft. In.	Height Ft. In.	Single Strength Glass 63P7178	Weight, Lbs.		
8x10	1 8 $\frac{1}{2}$	3 10	\$1.24	19	\$2.18	19
9x12	1 10 $\frac{1}{2}$	4 6	.42	19	2.46	23
10x12	2 0 $\frac{1}{2}$	4 6	.49	20	2.65	26
12x14	2 4 $\frac{1}{2}$	5 2	.92	23	2.92	30

Eight-Light Plain Rail Windows

**Honor-Bilt
MILLWORK**

Cellar and Barn Sash



No. 63P7241

Two-Light Glazed Cellar Sash

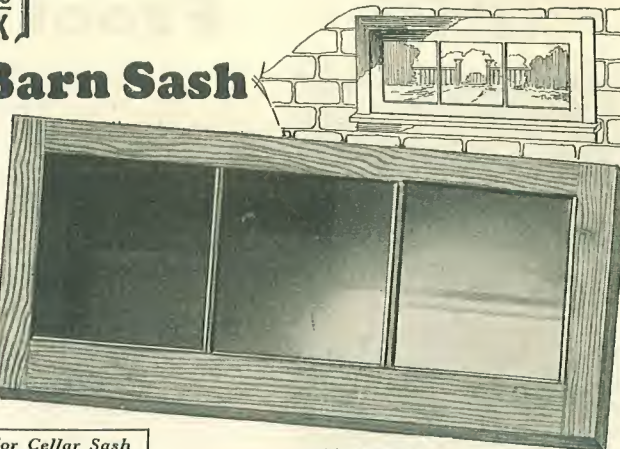
Shipped from our own factory in NEWARK, N.J., not prepaid.

Cellar Sash Two-Light Glazed Cellar Sash

Made of Clear White Pine
1 $\frac{3}{8}$ Inches Thick
With 3-Inch Bottom Rail

Three-Light Glazed Cellar Sash

Made of Clear White Pine
1 $\frac{3}{8}$ Inches Thick
With 3-Inch Bottom Rail



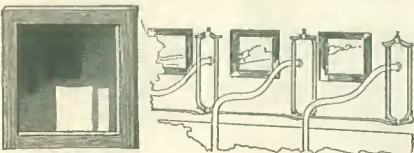
No. 63P7245

Three-Light Glazed Cellar Sash

SIZE OF GLASS, Inches	SIZE OF SASH				Per Sash, Glazed S. S. Glass 63P7241	Weight, Pounds
	Width Ft.	In. In.	Width Ft.	Height In.		
10 x 12	2	1	1	5	64c	9
10 x 14	2	1	1	7	69c	11
10 x 16	2	1	1	9	76c	13
10 x 18	2	1	1	11	84c	15
12 x 14	2	5	1	7	75c	13
12 x 16	2	5	1	9	78c	15
12 x 18	2	5	1	11	85c	17
12 x 24	2	5	2	5	98c	23
14 x 16	2	9	1	9	85c	17
14 x 18	2	9	1	11	93c	19
14 x 20	2	9	2	1	98c	21

For Cellar Sash
Frame See Page
34.

One-Light Glazed Stall Sash



No. 63P7256

Made of Clear White Pine 1 $\frac{3}{8}$ Inches Thick
With 3-Inch Bottom Rail

SIZE OF GLASS, Inches	SIZE OF SASH				Per Transom Glazed S. S. Glass 63P7256	Weight, Pounds
	Width Ft.	In. In.	Width Ft.	Height In.		
8 x 10	1	0	1	3	52c	5
12 x 16	1	4	1	9	61c	10

One-Light Glazed Transom



Made of Clear White Pine 1 $\frac{3}{8}$ Inches Thick

SIZE OF GLASS, Inches	SIZE OF SASH				Per Transom Glazed S. S. Glass 63P7251	Wt., Lbs.
	Width Ft.	In. In.	Width Ft.	Height In.		
2	6	10	56c	7		
2	6	12	63c	8		
2	6	14	64c	9		
2	6	16	69c	10		
2	8	10	58c	8		
2	8	12	64c	9		
2	8	14	66c	10		
2	8	16	72c	11		
3	0	14	78c	12		
3	0	16	84c	13		
3	0	18	92c	14		
3	0	20	98c	16		

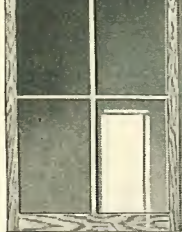
One-Light Glazed Attic Sash



Made of Clear White Pine
1 $\frac{3}{8}$ Inches Thick With
3-Inch Bottom Rail

SIZE OF GLASS, Inches	SIZE OF SASH				Per Sash, Glazed S. S. Glass 63P7211	Weight, Pounds
	Width Ft.	In. In.	Width Ft.	Height In.		
16 x 20	1	8	2	1	\$0.70	10
16 x 24	1	8	2	5	.81	14
18 x 20	1	10	2	1	.78	12
18 x 24	1	10	2	5	.87	16
20 x 20	2	0	2	1	.79	14
20 x 24	2	0	2	5	.87	17
24 x 20	2	4	2	1	.88	17
24 x 24	2	4	2	5	.98	20
24 x 28	2	4	2	9	1.0	24
24 x 30	2	4	2	11	1.17	26

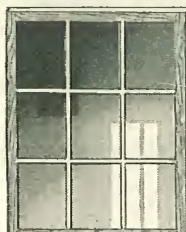
Barn Sash Made of Clear White Pine



Four-Light Glazed Barn Sash

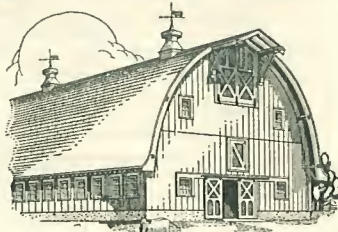
1 $\frac{1}{8}$ or 1 $\frac{3}{8}$
Inches Thick

No. 63P7261—1 $\frac{1}{8}$ in.
No. 63P5082—1 $\frac{3}{8}$ in.



Nine-Light Glazed Barn Sash 1 $\frac{3}{8}$ Inches Thick

SIZE OF GLASS, Inches	SIZE OF SASH				Glazed S. S. Glass 63P5081	Weight, Pounds
	Width Ft.	In. In.	Width Ft.	Height In.		
9 x 12	2	7	3	5	\$1.63	24

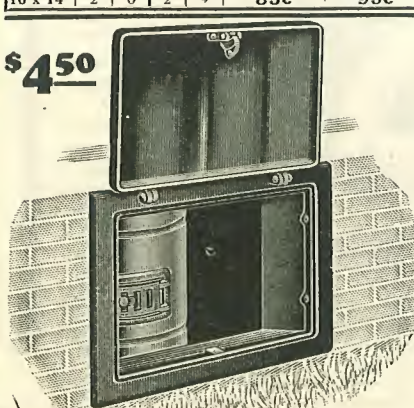


Six-Light Glazed Barn Sash

1 $\frac{3}{8}$ Inches Thick

SIZE OF GLASS, Inches	SIZE OF SASH				Glazed S. S. Glass 63P5080	Weight, Pounds
	Width Ft.	In. In.	Width Ft.	Height In.		
8 x 12	1	8	3	5	\$1.10	21
8 x 14	1	8	3	11	1.19	24

\$4.50



"Black Diamond" Guaranteed Coal Chute

(To Be Set in Foundation Wall, for Delivering Coal, Wood, Etc., Into Basement)

The BLACK DIAMOND Coal Chute is equal to the best coal chute on the market, regardless of price.

The use of this steel coal chute eliminates the battered looking window through which coal is usually shoveled into the basement. When the door is opened it protects the wall above from flying lumps of coal. Simple in operation, and cannot be opened from the outside.

It is built of heavy copper steel. When door is closed it locks automatically. No hopper or chains.

With ordinary use it will last as long as the building. This chute will pay for itself in a short time in saving of window glass and sash. Built for any wall. Measuring opening, 21 $\frac{1}{4}$ x 16 inches.

Shipped from our store, Not Prepaid.

63P9235—Shipping weight, 45 pounds.
Each.....\$4.50

Porch Enclosure Sash

HonorBilt
MILLWORK



The material to completely enclose the porch pictured above was furnished by Sears, Roebuck and Co. for only \$91.59. This amount included the following items: Transom Bars, Headers and Studs, Beveled Sill, Beaded Partition, Bulkhead Panels, Transoms, Combination Door, Sash, Moldings and Hardware, Porch proper excluded.

Porches are intended for year around use. Convert your porch into a cheerful sun room. A glazed porch adds another room to your dwelling. We carry a full stock of Porch Enclosure Sash in 2, 5 and 8 light designs. Porch Enclosure Sash are made of clear White Pine, $1\frac{1}{8}$ inches thick. High grade window glass is carefully secured with good putty and points. When ordering, be sure to give width first.

Shipped from our own factory in NEWARK, N. J., not prepaid.



63P7300



63P7292-63P7293



63P7299

Eight-Light Porch Sash			Two-Light and Five-Light Porch Sash		
Outside Measurements of 8-Light Sash		Wt., Lbs.	Outside Measurements of 2 and 5-Light Sash		Wt., Lbs.
Width	Height	8-Light Glazed Clear Glass	Width	Height	63P7292 2-Light Glazed Clear Glass
Ft.	In.	Ft.	Width	Height	63P7299 5-Light Glazed Clear Glass
1	11 $\frac{1}{4}$	4	7 $\frac{1}{2}$	33	\$ 1.74
1	11 $\frac{1}{4}$	5	3 $\frac{1}{2}$	35	1.83
2	1 $\frac{1}{4}$	4	7 $\frac{1}{2}$	37	1.95
2	1 $\frac{1}{4}$	5	3 $\frac{1}{2}$	39	2.08
2	1 $\frac{1}{4}$	5	11 $\frac{1}{8}$	41	2.23
2	5 $\frac{1}{4}$	5	3 $\frac{1}{2}$	42	2.28
2	5 $\frac{1}{4}$	5	11 $\frac{1}{8}$	43	2.46
2	5 $\frac{1}{4}$	6	7 $\frac{1}{2}$	45	2.68
2	9 $\frac{1}{4}$	5	11 $\frac{1}{8}$	46	2.70
2	9 $\frac{1}{4}$	6	7 $\frac{1}{2}$	49	2.88
2	9 $\frac{1}{4}$	7	3 $\frac{1}{2}$	51	3.16

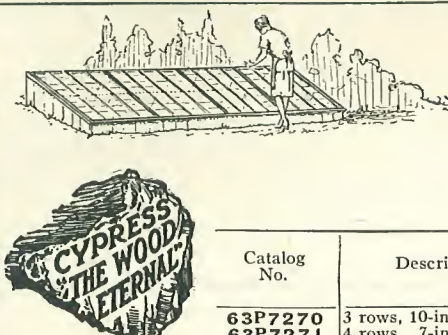
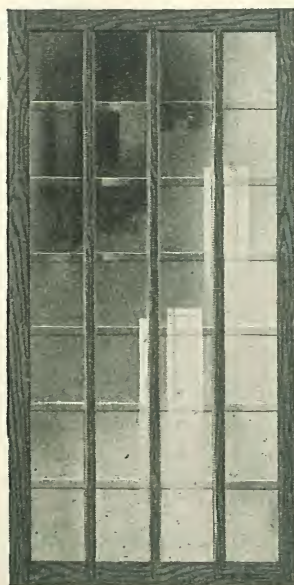
Porch Enclosures Figured Complete by Our Experts

We will furnish all materials to completely enclose your porch, including framing materials such as studs, headers, transom bars, beveled sills, etc., combination storm and screen door, glazed porch sash, bulkhead panels, transoms, door and window stops, moldings and hardware; also all freight charges paid.

Here is an example of our direct-from-factory values: We furnished all the material to enclose the front porch pictured in the upper left hand corner of this page for only \$91.59.

Free Estimates promptly given. Just send a rough sketch showing the dimensions of your porch. Let our experts send you a free estimate, including all freight charges to your station.

Sears, Roebuck and Co.
I have bought quite a bit of
millwork from you in the past
ten years. Always received
excellent material for less
money than if purchased locally.
The outstanding features in dealing with Sears,
Roebuck and Co. are quality,
price and service. Can cheerfully
recommend your firm.
Sincerely yours,
E. A. BITTNER
(Address furnished on request.)



OUR
"SPECIAL"
OAK
STRIP—
SAG
BAR
MAKES
THEM
STRONG
and RIGID



Hotbed Sash Made of Clear Cypress

Size, 3 Feet Wide by 6 Feet Long
With Oak "Sag Bar"

Catalog No.	Description	Each, in Lots of 10 or more		Each, in Lots of Less Than 10	
		1 $\frac{3}{8}$ Inches Thick	1 $\frac{1}{4}$ Inches Thick	1 $\frac{3}{8}$ Inches Thick	1 $\frac{1}{4}$ Inches Thick
63P7270	3 rows, 10-inch glass...	\$ 3.75	\$ 4.55	\$ 3.95	\$ 4.75
63P7271	4 rows, 7-inch glass...	4.35	5.50	4.55	5.70

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.
Glazed hotbed sash weighs 70 pounds each.

Hotbed Glass

Our extremely large sale of Hotbed Glass enables us to purchase these small lights in large quantities, and therefore we can offer them to you at prices that will make you a considerable saving. We guarantee safe delivery. Weight, per box, 50 lbs. *Not prepaid.*

63P7268

Size, 6x 8 inches. Per box of 150 lights.....	\$ 3.60
Size, 7x 9 inches. Per box of 114 lights.....	3.65
Size, 8x10 inches. Per box of 90 lights.....	3.70
Size, 9x12 inches. Per box of 67 lights.....	3.75
Size, 10x14 inches. Per box of 51 lights.....	3.80

Door Frames [Honor Built MILLWORK]

Plain Drip Cap Outside Door Frames

WE USE thoroughly dried and seasoned lumber kept from the weather in mammoth warehouses; when kept properly protected with paint will not warp or check.

We use practically clear Louisiana cypress for the outside casings and moldings and solid oak for the sills. There is no better material for the manufacture of the various parts of the frame.

All frames packed to secure lowest transportation rates. Will reach you in a clean and perfect condition and take the lowest freight rate. Each part is cut to exact size. Easy to put together.

Opening size shown is outside measurement of door and inside measurement of frame. Stud opening should be 4 inches wider and 5 inches higher than outside measurement of door.

Jambs of frames are rabbeted for $1\frac{1}{8}$ -inch or $1\frac{3}{4}$ -inch doors.

When ordering frames be sure to give the thickness of the door for which the frame is wanted.

We ship promptly.

Door Frames With Hardwood Sills

OUR FRAMES WILL OUTWEAR THE BUILDING, because REAL CYPRESS, "The Wood Eternal," is used for all our door and window frames.

We do not use Redwood or Pine for the outside casings and moldings of our frames.

Cypress takes paint readily; will not warp or check. IT IS THE BEST WOOD for this purpose.

When ordering door frames be sure to give width first.

Made with $1\frac{1}{8}$ -inch outside casing and with or without transom head. Where jambs are wanted wider than $5\frac{1}{4}$ inches, add 35 cents for each additional inch or fraction thereof in the width of the jamb.

Prices of Drip Cap Door Frames

Width Ft. In.	Height Ft. In.	SIZE		With Oak Hard- wood Sill 63P9950	With Soft- wood Sill 63P9949	Ship- ping Weight, Pounds
		With Oak Hard- wood Sill	With Soft- wood Sill			
2	6	6	6	\$4.25	\$3.65	42
2	6	6	8	4.35	3.70	45
2	8	6	8	4.45	3.75	46
2	6	7	0	4.50	3.80	48
2	8	7	0	4.55	3.85	49
2	10	6	10	4.55	3.85	50
3	0	6	8	4.65	3.90	52
3	0	7	0	4.70	3.95	55

Transom Head Frames

If frame is wanted with a transom head add \$1.50 to the price above of a regular frame of the same size and be sure to give height of transom when ordering.

"The best I've used in
20 years"
Says a Washington, D. C.,
Contractor

NOTE—If wanted for stucco construction add \$1.00 to price and state in your order "For Stucco Construction."

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.

For Inside Door Jambs See Page 42

Circle, Segment and Gothic Head Door Frames

Constructed exactly the same way as our plain drip cap door frames, except the drip cap mold is not included. Outside casings $1\frac{1}{8}$ inches thick are practically Clear Louisiana Cypress. These frames are to fit circle head doors illustrated on page 10. They can also be furnished with segment, or gothic heads, (not illustrated). For prices see table below.

Prices of Circle, Segment and Gothic Head Frames

Width Ft. In.	Height Ft. In.	SIZE		With Oak Hard- wood Sill 63P9795	With Soft- wood Sill 63P9796	Shpg. Wt., Pounds
		With Oak Hard- wood Sill	With Soft- wood Sill			
3	0	6	8	\$9.95	\$9.25	52
3	0	7	0	10.00	9.30	55

**BE SURE TO STATE WHAT
HEAD DESIGN DOOR
FRAME IS FOR**

Shipped From Our Own Factory
in NEWARK, N. J., Not Prepaid.



Details and Exact Measurements

Plain Drip Cap Door Frames

	Size in Inches
Drip Cap,	$1\frac{1}{8} \times 1\frac{1}{8}$
Head Casing,	$1\frac{1}{8} \times 4\frac{1}{4}$
Outside Casing,	$1\frac{1}{8} \times 4\frac{1}{4}$
Jamb,	$1\frac{1}{8} \times 5\frac{1}{4}$
Oak Sill,	$1\frac{1}{4}$ in. thick.

Lower detail at left shows frame with crown mold cap in place of plain drip cap. If crown mold cap frame is wanted, allow 50 cents extra over price quoted for plain drip cap door frames of corresponding size. When ordering crown mold cap frame, specify catalog number 63P9834, and state "with crown mold cap." All parts of crown mold cap frame are of the same dimensions as plain drip cap frame, except crown mold, drip cap mold and head casing. (For dimensions see lower detail at left.)

Crown Mold Cap for Door Frames

	Size in Inches
Drip cap,	$1\frac{1}{8} \times 2\frac{1}{2}$
Crown Mold,	$\frac{3}{4} \times 2$
Head Casing,	$1\frac{1}{8} \times 6$
Outside Casing,	$1\frac{1}{8} \times 4\frac{1}{4}$
Jamb,	$1\frac{1}{8} \times 5\frac{1}{4}$
Oak Sill,	$1\frac{1}{4}$ in. thick.

Honor-Bilt MILLWORK

High grade frames made of practically clear lumber. NOTE—The outside casing and the sills of our window and sash frames are made of Clear Cypress, the very best wood for the purpose. We do not use Redwood or White Pine for the outside casings and mold-

Window Frames

Honor-Bilt MILLWORK

ings of our frames. Opening size shown is the outside measurement of window and inside measurement of the frame. Stud opening should be 6 inches wider and 5 inches higher than opening size of windows.

Two-Light Window Frames

Size of Glass in Window to Match	Size of Opening		1½-Inch Thick Outside Casing	
	Width Ft.	Height In.	Width With Pulleys 63P9944	Wt., Lbs.
12x20	1	4	3 10	\$2.16
12x26	1	4	4 10	2.40
12x28	1	4	5 2	2.48
14x20	1	6	3 10	2.24
14x24	1	6	4 6	2.40
16x20	1	8	3 10	2.32
16x24	1	8	4 6	2.48
16x28	1	8	5 2	2.64
16x30	1	8	5 6	2.72
18x24	1	10	4 6	2.61
18x26	1	10	4 10	2.64
20x20	2	0	3 10	2.44
20x24	2	0	4 6	2.64
20x28	2	0	5 2	2.78
20x30	2	0	5 6	2.90
20x32	2	0	5 10	2.97
20x36	2	0	6 6	3.17
22x20	2	2	3 10	2.59
22x24	2	2	4 6	2.68
22x28	2	2	5 2	2.83
22x30	2	2	5 6	2.95
24x14	2	4	2 10	2.52
24x16	2	4	3 2	2.58
24x20	2	4	3 10	2.64
24x24	2	4	4 6	2.71
24x28	2	4	5 2	2.95
24x30	2	4	5 6	3.05
24x36	2	4	6 6	3.29
26x24	2	6	4 6	2.83
26x26	2	6	4 10	2.92
26x28	2	6	5 2	3.04
26x30	2	6	5 6	3.09
28x14	2	8	2 10	2.82
28x16	2	8	3 2	2.86
28x24	2	8	4 6	2.95
28x28	2	8	5 2	3.19
28x30	2	8	5 6	3.25
28x32	2	8	5 10	3.33
30x24	2	10	4 6	2.95
30x28	2	10	5 2	3.16
30x30	2	10	5 6	3.23
30x36	2	10	6 6	3.50
32x30	3	0	5 6	3.32
32x36	3	0	6 6	3.63
36x24	3	4	4 6	3.28
36x26	3	4	4 10	3.36
36x28	3	4	5 2	3.51
36x36	3	4	6 6	3.76
40x24	3	8	4 6	3.44
40x28	3	8	5 2	3.55
40x30	3	8	5 6	3.61
40x36	3	8	6 6	3.92
44x30	4	0	5 6	3.84
44x36	4	0	6 6	4.16

Four-Light Window Frames

Size of Glass in Window to Match	Size of Opening		1½-Inch Thick Outside Casing	
	Width Ft.	Height In.	Width With Pulleys 63P9944	Wt., Lbs.
10x20	2	1	3 10	\$2.45
10x22	2	1	4 2	2.59
10x24	2	1	4 6	2.64
10x28	2	1	5 2	2.87
10x30	2	1	5 6	2.95
10x32	2	1	5 10	3.01
12x20	2	5	3 10	2.72
12x26	2	5	4 10	2.95
12x28	2	5	5 2	3.04
12x30	2	5	5 6	3.11
12x36	2	5	6 6	3.33
14x24	2	9	4 6	3.04
14x26	2	9	4 10	3.11
14x28	2	9	5 2	3.20
14x30	2	9	5 6	3.28
15x24	2	11	4 6	3.13
15x28	2	11	5 2	3.29
15x30	2	11	5 6	3.37
15x32	2	11	5 10	3.45

Eight-Light Window Frames

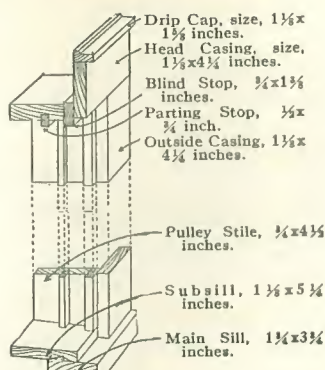
Size of Glass in Window to Match	Size of Opening		1½-Inch Thick Outside Casing	
	Width Ft.	Height In.	Width With Pulleys 63P9944	Wt., Lbs.
9x12	1	11	4 6	\$2.64
10x14	2	1	5 2	2.83
12x14	2	5	5 2	3.04
12x16	2	5	5 10	3.33
14x16	2	9	5 10	3.40

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.

Frames are cut to the exact size of the window for which they are intended and all that is necessary is to nail them together. Include pulleys set in place. All frames are shipped in bundles, one frame to the bundle. Will reach you in a clean and perfect condition. Bundles are wired together. They take a lower freight rate when shipped this way. As each part is cut to exact size they are easy to put together.

Shipped From Our Own Factory in Newark, N. J., Not Prepaid.

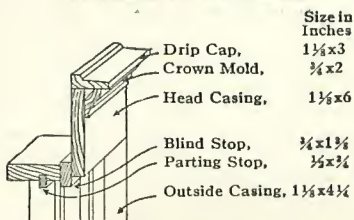
Details and Exact Measurements



Window Frames

Made with two-member leak-proof sill. Furnished with 1 1/8-inch outside casing. Made for buildings with regular 2x4-inch studing. Where pulley stiles for window frames are wanted wider than listed, add 20 cents for each additional inch or fraction thereof and write the word "Special" after the number in the catalog. (We use only high grade pulleys.)

Crown Mold Caps for Window Frames



Window frames can be furnished with heavy crown mold cap. All parts of the frame, with this exception, are of the same dimensions as plain drip cap frames (see detail). If crown mold cap is wanted, allow 30 cents extra over price quoted for plain drip cap window frames of corresponding size. When ordering specify catalog number 63P9829 and state WITH CROWN MOLD CAP.

Plain Drip Cap Frames for Check Rail Windows

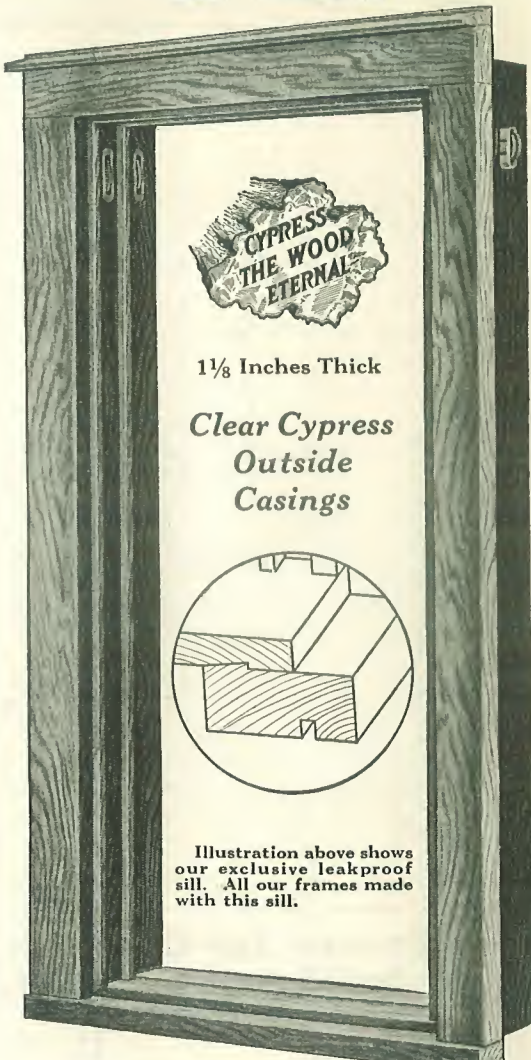


Illustration above shows our exclusive leakproof sill. All our frames made with this sill.

WHEN ORDERING BE SURE TO GIVE WIDTH FIRST

Mullion or Double Frames

63P9945—1 1/8-Inch Thick Outside Casing. With pulleys.

Mullion or Double Frames are double the price of regular frames of the same window opening size.

ORDER BY NUMBER OF ARTICLE AND STATE SIZE

Triple Frames

63P9946—1 1/8-Inch Thick Outside Casing. With pulleys.

Triple Frames are three times the price of regular frames of the same window opening size.

ORDER BY NUMBER OF ARTICLE AND STATE SIZE

Single Sash Frames

SINGLE SASH FRAMES will be furnished at prices quoted on page 34 for Casement Sash Frames. When ordering Single Sash Frames mention 63P7991.

Prices of Sizes Not Shown

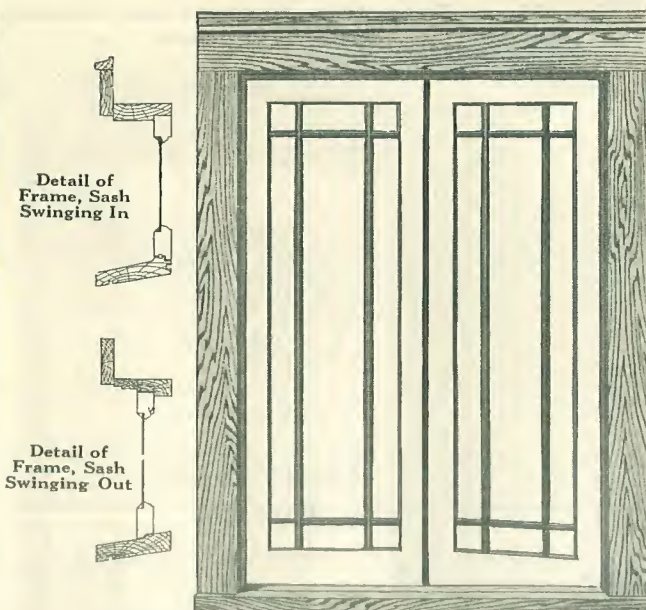
For price of frames in sizes not shown allow the price of the next larger size. If wanted for stucco construction add \$1.00 to price shown and state in order "for stucco construction."

HonorBilt
MILLWORK

Door, Window and Sash Frames

FOR FRAME, STONE OR SOLID BRICK BUILDINGS

Casement Sash Frames

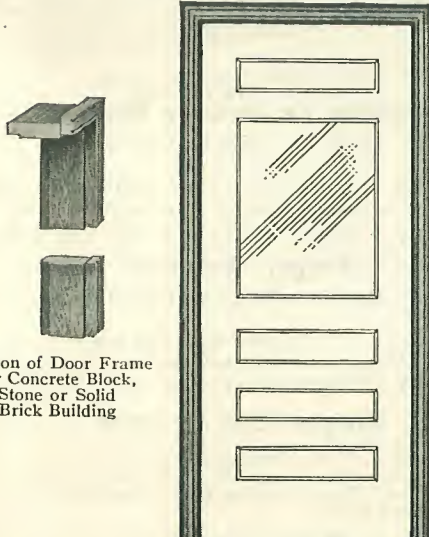


The frame shown is to be used with the casement sash on page 25. Made with clear cypress outside casings, $1\frac{1}{2}$ in. thick, each piece cut to exact size. Rabbeted to receive $\frac{1}{2}$ -inch sash. Made for sash to swing in or out. When ordering be sure to mention whether you want your sash to swing in or out. If other sizes than those listed are wanted, write for prices.

Per Frame, Knocked Down and Bundled

Size of Opening or Outside Measurements of Sash		63P7991		Size of Opening or Outside Measurements of Sash		63P7991	
Width	Height	Price, Per Frame	Weight, Pounds	Width	Height	Price, Per Frame	Weight, Pounds
2 ft. 0 in.	2 ft. 1 in.	\$2.50	20	2 ft. 7 in.	2 ft. 7 in.	\$4.10	46
2 ft. 0 in.	2 ft. 2 in.	2.75	26	2 ft. 10 in.	5 ft. 2 in.	4.25	48
2 ft. 4 in.	2 ft. 1 in.	2.75	25	2 ft. 10 in.	5 ft. 6 in.	3.25	33
2 ft. 6 in.	2 ft. 1 in.	2.80	26	3 ft. 8 in.	2 ft. 1 in.	4.65	51
2 ft. 8 in.	2 ft. 1 in.	2.90	28	3 ft. 8 in.	5 ft. 2 in.	3.65	36
2 ft. 8 in.	2 ft. 6 in.	3.00	30	4 ft. 2 in.	2 ft. 3 in.		
2 ft. 10 in.	3 ft. 4 in.	3.40	35				

Door Frames for Concrete, Stone or Solid Brick Buildings



Section of Door Frame for Concrete Block, Stone or Solid Brick Building

This frame is made of $1\frac{1}{8} \times 1\frac{5}{8}$ -inch clear cypress brick mold and $1\frac{3}{8} \times 5\frac{1}{4}$ -inch jamb, making it $6\frac{3}{8}$ inches over all for 9-inch wall. No sill or arch board furnished with this frame. Shipped knocked down and carefully bundled.

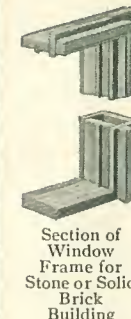
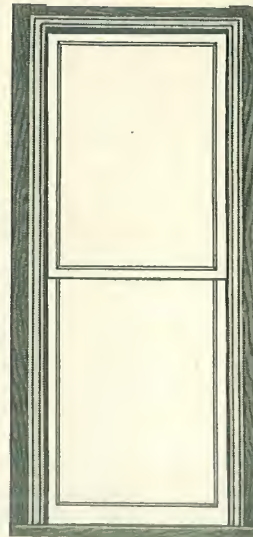
SIZE		Without Transom Head	With Transom Head
Width	Height	63P7895	63P7896
2 ft. 0 in.	6 ft. 8 in.	\$3.00	\$3.92
3 ft. 0 in.	7 ft. 0 in.	3.12	4.16

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.

Window and Sash Frames

For Stone or Solid Brick Buildings

For check rail windows. The frames are perfectly machined and ready to be put together. Outside casings and molds made of clear cypress. When ordering give size of glass and number of lights in window. Orders for single sash frames will be furnished at price of window frames of same size opening. Pockets and pulleys are included. If pulleys are not wanted, deduct 20 cents and mark word "Special" after number in catalog.



Section of Window Frame for Stone or Solid Brick Building

SPECIFICATIONS FOR THIS FRAME

Brick Mold.....Size, $1\frac{1}{4} \times 1\frac{5}{8}$ inches | Parting Stop.....Size, $1\frac{1}{2} \times \frac{3}{4}$ inch
Blind Stop.....Size, $1\frac{3}{8} \times 4\frac{1}{2}$ inches | Rabbeted Box Lining.....Size, $1\frac{1}{2} \times 4$ inches
Pulley Stile.....Size, $1\frac{3}{8} \times 4\frac{1}{2}$ inches | Back Box Lining.....Size, $1\frac{1}{2} \times 4\frac{1}{8}$ inches

Note: A jamb lining which is listed below is used with these frames when they are used in residences.

SIZE		Per Frame 63P7897	Weight, Pounds
Width	Height		
2 feet 0 inches	3 feet 10 inches or smaller	\$3.18	30
2 feet 0 inches	4 feet 6 inches or smaller	3.48	35
2 feet 0 inches	5 feet 2 inches or smaller	3.75	40
2 feet 10 inches	3 feet 10 inches or smaller	3.66	35
2 feet 10 inches	5 feet 2 inches or smaller	3.98	45
3 feet 4 inches	6 feet 2 inches or smaller	4.60	50

63P8031—Mullion or Double Frames are double the price of regular frames of same window opening size.

63P8032—Triple Frames are three times the price of regular frames of same window opening size.

Jamb Lining for Stone or Brick Buildings

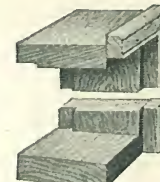
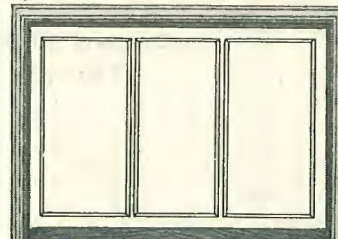
Made of Clear Oak or Clear Fir.

63P8132—Clear Oak. $\frac{3}{4} \times 4\frac{1}{2}$ inches. Per 100 feet.....\$10.95

63P9833—Clear Fir. $\frac{3}{4} \times 4\frac{1}{2}$ inches. Per 100 feet.....4.95

Note—Add 10 per cent extra for specified lengths.

Plank Cellar Sash Frames for Stone, Concrete or Brick Wall



Section of Sash Frame for Concrete Block, Stone or Solid Brick Building

Our Plank Cellar Sash Frames made with a $1\frac{1}{8} \times 5\frac{1}{4}$ -inch jamb, $1\frac{1}{8} \times 1\frac{5}{8}$ -inch clear cypress brick mold. Knocked down, bundled ready for shipment. Weight, 20 pounds each.

63P7894—2-Light Cellar Frame				63P7898—3-Light Cellar Frame			
Size of Sash		Size of Sash					
Size of Glass	Width	Height	Price	Size of Glass	Width	Height	Price
10x12	2 ft. 1 in.	1 ft. 1 in.	\$1.30	8x10	2 ft. 4 in.	1 ft. 3 in.	\$1.35
10x14	2 ft. 1 in.	1 ft. 7 in.	1.32	9x12	2 ft. 7 in.	1 ft. 5 in.	1.38
10x16	2 ft. 1 in.	1 ft. 9 in.	1.34	9x14	2 ft. 7 in.	1 ft. 7 in.	1.39
10x18	2 ft. 1 in.	1 ft. 11 in.	1.36	10x12	2 ft. 10 in.	1 ft. 5 in.	1.40
12x14	2 ft. 5 in.	1 ft. 7 in.	1.38	10x14	2 ft. 10 in.	1 ft. 7 in.	1.41
12x16	2 ft. 5 in.	1 ft. 9 in.	1.39	10x16	2 ft. 10 in.	1 ft. 9 in.	1.44
12x18	2 ft. 5 in.	1 ft. 11 in.	1.41				
12x24	2 ft. 5 in.	2 ft. 5 in.	1.43				
14x16	2 ft. 9 in.	1 ft. 9 in.	1.44				
14x18	2 ft. 9 in.	1 ft. 11 in.	1.45				
14x20	2 ft. 9 in.	2 ft. 1 in.	1.46				

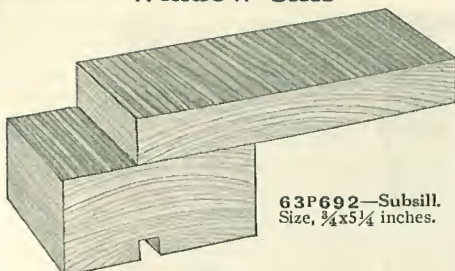
Note: Be sure to give thickness of sash.

Cypress Moldings

Frame and Outside

Honor But
MILLWORK

Window Sills



63P692—Subsill.
Size, $\frac{3}{4} \times 5\frac{1}{4}$ inches.

63P693—Main Sill.
Size, $1\frac{1}{4} \times 3\frac{3}{4}$ inches.

63P692—Subsill Stock, made of Clear Cypress. Weight on 100 lineal feet, 76 pounds. Per 100 lineal feet. \$7.50

63P693—Main Sill Stock, made of Clear Cypress; takes paint readily. Weight on 100 lineal feet, 90 pounds. Per 100 lineal feet. \$9.96

Door Frame Jamb Stock

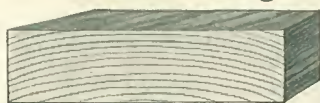


Size, $1\frac{3}{8} \times 5\frac{1}{4}$ inches.

Rabbeted Door Frame Jamb Stock, made of Clear Fir. Will take paint readily. Give thickness of door for which this stock is required, as rabbet will be made for $1\frac{3}{8}$ -inch door unless otherwise specified. Weight on 100 lineal feet, 99 pounds.

63P699—Door Frame Jamb Stock, Clear Fir. Per 100 lineal feet. \$12.00

Outside Casing



Size, $1\frac{1}{2} \times 4\frac{1}{4}$ inches.

Outside Casing for door and window frames, made of Clear Cypress. Weight on 100 lineal feet, 72 pounds.

63P680—Outside Casing Stock, Clear Cypress. Per 100 lineal feet. \$7.85

Pulley Stile



Size, $\frac{3}{4} \times 4\frac{1}{2}$ inches.

Pulley Stile Stock, made of Clear Fir. Plowed for $1\frac{3}{8}$ -inch windows. Weight on 100 lineal feet, 76 pounds.

63P698—Pulley Stile Stock, grooved to receive parting stop. Clear Fir. Per 100 lineal feet. \$3.64

Parting Stop

Prices are for 100 lineal feet in random lengths. Size, $\frac{3}{4} \times \frac{3}{4}$ -inch. Weight on 100 lineal feet, 12 pounds.

63P7913—Fir. 55c
63P7352—Clear Cypress. 88c

Blind Stop

Price is for 100 lineal feet in random lengths. Size, $\frac{3}{4} \times 1\frac{1}{4}$ inches. Weight on 100 lineal feet, 19 pounds.

63P7351—Clear Cypress. \$1.54

Drip Cap Molding

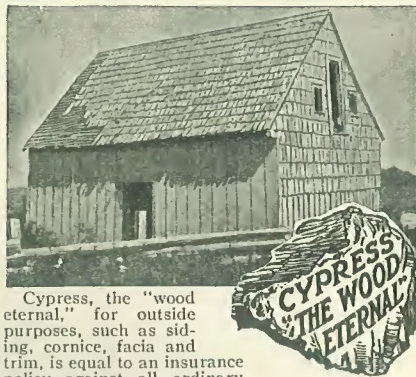
Clear Cypress. Prices are for 100 lineal feet.

Carried in stock in the following sizes:

63P7325—Clear Cypress. Size, $1\frac{1}{2} \times 1\frac{1}{2}$ in. Weight, per 100 lin. ft., 30 lbs. \$3.15
63P7326—Clear Cypress. Size, $1\frac{1}{2} \times 2$ in. Weight, per 100 lin. ft., 36 lbs. \$3.58
63P7327—Clear Cypress. Size, $1\frac{1}{2} \times 2\frac{1}{2}$ in. Weight, per 100 lin. ft., 44 lbs. \$4.35
63P7328—Clear Cypress. Size, $1\frac{1}{2} \times 3$ in. Weight, per 100 lin. ft., 52 lbs. \$5.15

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid

**For 150 Years
This Cypress House Has
Defied Rain and Decay**



Cypress, the "wood eternal," for outside purposes, such as siding, cornice, fascia and trim, is equal to an insurance policy against all ordinary depreciation and repairs.

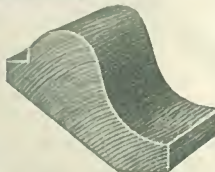
In the above house (entirely constructed of Cypress), located at Sinepuxent, Md., Commodore Decatur was born, January 5, 1779. In 1884 (more than a hundred years after it was built) a cyclone left it as photographed above—wrenched and half denuded, BUT NOT DECAYED.

Bed Molding

Used to Finish Off Up in Eaves or Cornice.

63P7321—Clear Cypress. Size, $\frac{3}{4} \times 2$ inches. Weight, per 100 lineal feet, 27 lbs.

Per 100 lineal ft. \$2.15



Sprung Cove

Used in Eaves or Cornice, Same as Bed Molding.

63P683—Clear Cypress. Size, $\frac{3}{4} \times 2\frac{1}{4}$ inches. Weight, per 100 lineal feet, 36 lbs.

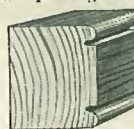
Per 100 lineal feet. \$2.87

Brick Mold

Used Around Door and Window Openings.

63P678—Clear Cypress. Size, $1\frac{1}{8} \times 1\frac{5}{8}$ inches. Weight, per 100 lineal feet, 30 lbs.

Per 100 lineal feet. \$3.15



Plaster Molding

Used on our door and window frames. When used for stucco and plaster exterior it covers the joints between the frame and plaster, making your work more weatherproof.

63P7324—Clear Cypress. Size, $\frac{3}{4} \times 2$ inches. Weight, per 100 lineal feet, 27 lbs.

Per 100 lineal feet. \$2.15

Lattice and Battens



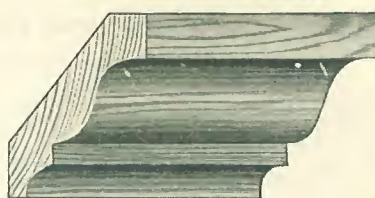
Clear Cypress. Used for closing in space between the ground and floor of your porch; also suitable for making wood ornamentals for yard, gardens, etc., such as trellises and garden furniture.

63P7346—Size, $\frac{3}{4} \times 1\frac{1}{8}$ in. Weight, per 100 lineal ft., 100 lbs. Per 100 lineal feet. 78c

63P7347—Size, $\frac{3}{4} \times 1\frac{1}{8}$ in. Weight, per 100 lineal ft., 8 lbs. Per 100 lineal feet. 90c

63P7348—Size, $\frac{3}{4} \times 1\frac{1}{8}$ in. Weight, per 100 lineal ft., 11 lbs. Per 100 lineal feet. \$1.25

Crown Molding



Per 100
Lineal Feet

63P7320—Clear Cypress.	Size, $\frac{3}{4} \times 2\frac{1}{4}$ inches. Weight, per 100 lin. ft., 36 lbs.	\$2.87
Size, $\frac{3}{4} \times 3\frac{1}{4}$ inches. Weight, per 100 lin. ft., 42 lbs.	3.34	
Size, $\frac{3}{4} \times 3\frac{3}{8}$ inches. Weight, per 100 lin. ft., 48 lbs.	3.82	
Size, $\frac{3}{4} \times 4\frac{1}{4}$ inches. Weight, per 100 lin. ft., 54 lbs.	4.54	
Size, $\frac{3}{4} \times 4\frac{1}{8}$ inches. Weight, per 100 lin. ft., 58 lbs.	5.25	

Nosing

Used to Finish Off the Edge of Porch Flooring.



63P690—Clear Cypress. Size, $1\frac{1}{8} \times 2$ inches. Weight, per 100 lineal feet, 36 lbs. Per 100 lineal feet. \$3.58

Hook Strip



Clear Fir, used in clothes closets and also as a chair rail. Size, $\frac{3}{8} \times 3\frac{1}{2}$ inches clear fir. Weight, per 100 lineal feet, 50 pounds.

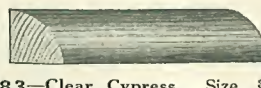
Price, per 100 lineal feet in random lengths. 63P687—Clear Fir, hook strip. \$3.00

Cove Molding



63P691—Clear Cypress. Size, $\frac{3}{4} \times \frac{3}{8}$ inch. Weight, per 100 lineal feet, 12 pounds. Per 100 lineal feet. 88c

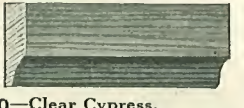
Quarter Round



63P7783—Clear Cypress. Size, $\frac{3}{4} \times \frac{3}{4}$ inch. Weight, per 100 lineal feet, 12 pounds. Per 100 lineal feet. 88c

Door and Window Stop

Used on Inside Door Jamb or Window Frames to Hold Door or Window in Place.



63P7790—Clear Cypress. Size, $\frac{3}{8} \times 1\frac{1}{8}$ in. Weight, per 100 lineal feet, 16 pounds. Per 100 lineal feet. 88c
Size, $\frac{3}{8} \times 1\frac{1}{8}$ in. Weight, per 100 lineal feet, 18 pounds. Per 100 lineal feet. 97c

Screen Molding



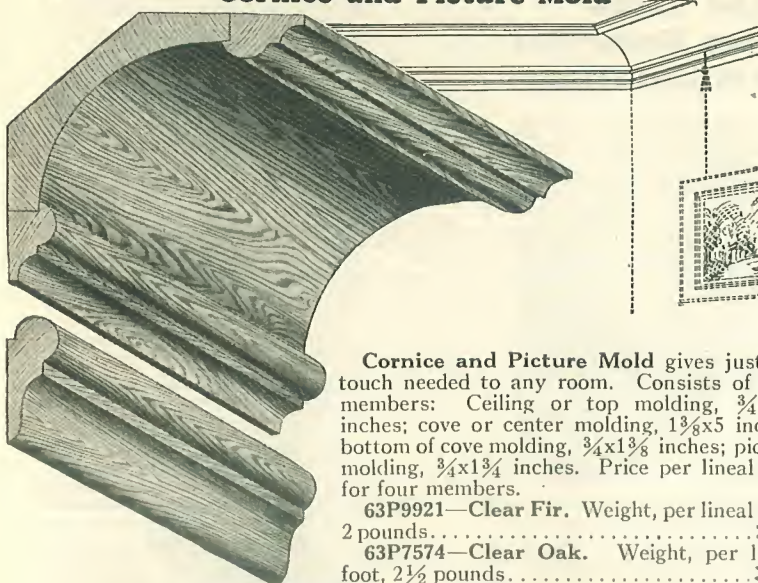
Used to Hold Screen Wire in Frame. Price is for 100 lineal feet in random lengths. Weight, per 100 lineal feet, 6 lbs.

63P7350—Clear Cypress. Size, $\frac{3}{4} \times \frac{3}{8}$ in. 72c

Clear Fir or Clear Oak

HIGHEST GRADE MOLDINGS. Made on high speed heavy molding machines. Perfect work. Free from defects or blemishes. Made of clear stock. Sold in random lengths, 8, 10 or 12 feet (most pieces being over 10 feet). For specified lengths, add 10 per cent to prices quoted for random lengths. If oak moldings over 12 feet are wanted write for special quotations.

Cornice and Picture Mold

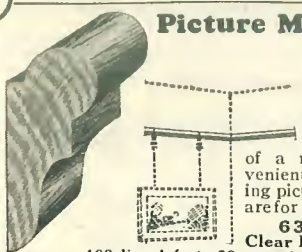


Cornice and Picture Mold gives just the touch needed to any room. Consists of four members: Ceiling or top molding, $\frac{3}{4} \times 1\frac{3}{8}$ inches; cove or center molding, $1\frac{3}{8} \times 5$ inches; bottom of cove molding, $\frac{3}{4} \times 1\frac{3}{8}$ inches; picture molding, $\frac{3}{4} \times 1\frac{3}{4}$ inches. Price per lineal foot for four members.

63P9921—Clear Fir. Weight, per lineal foot, 2 pounds..... **12c**

63P7574—Clear Oak. Weight, per lineal foot, $2\frac{1}{2}$ pounds..... **34c**

Picture Molding



Picture Molding. Size, $\frac{3}{4} \times 1\frac{3}{4}$ inches. Improves the appearance of a room. Convenient when hanging pictures. Prices are for 100 lineal ft.

63P9933

Clear Fir. Weight, 100 lineal feet, 30 pounds..... **\$1.16**

63P7800—Clear Oak. Weight, 100 lineal feet, 37 pounds..... **\$3.70**

63P9755—Clear Poplar. Weight, 100 lineal feet, 30 pounds..... **\$2.20**

63P9624—Clear Chestnut. Weight, 100 lineal feet, 37 pounds..... **\$2.40**

Craftsman Panel Strip

To be used underneath plate rail bracket, giving the wall a nice panel effect. Both edges rounded.

Size, $\frac{3}{8} \times 2\frac{1}{4}$ inches. Prices are per 100 lineal feet.

63P9917—Clear Fir. Weight, 100 lineal feet, 20 pounds..... **\$1.05**

63P7627—Clear Oak. Weight, 100 lineal feet, 25 pounds..... **\$3.70**

Folding Door Astragals



This single "T" astragal is used for double folding doors. It is nailed to the edge of one of the doors and forms a rabbet or shoulder against which the other door can swing. When ordering this astragal be sure to specify thickness and height of doors for which it is intended.

For $1\frac{1}{2}$ -inch door, 7 feet high or less. 63P9919—Clear Fir. Wt., 6 lbs. Each..... **.92c**

For $1\frac{1}{4}$ -inch door, 7 feet high or less. 63P9973—Clear Fir. Wt., 7 lbs. Each..... **.92c**



Cove Molding

May be used the same as quarter round and is used under stair treads, steps, stools, etc. Size, $\frac{3}{4} \times \frac{7}{8}$ in. Prices are for 100 lineal feet.

63P9929—Clear Fir. Weight, 100 lineal feet, 16 pounds..... **58c**

63P7819—Clear Oak. Weight, 100 lineal feet, 20 pounds..... **\$1.75**

63P9693—Clear Poplar. Weight, 100 lineal feet, 17 pounds..... **\$1.10**

63P9694—Clear Chestnut. Weight, 100 lineal feet, 18 pounds..... **\$1.20**

Round Edge Door and Window Stop



Sold in random lengths. Prices are for 100 lineal feet.

Size, In.	63P17778 Clear Oak	Wt., 100 Lineal Ft.	63P9863 Clear Fir	Wt., 100 Lineal Ft.
$\frac{3}{8} \times 1\frac{1}{2}$	\$1.85	12 lbs. 14 lbs.	58c	9 lbs. 11 lbs.
$\frac{3}{8} \times 1\frac{3}{4}$	2.05		64c	

O. G. Design. Not illustrated.

Size, In.	63P9752 Clear Poplar	Wt., 100 Lineal Ft.	63P9621 Clear Chestnut	Wt., 100 Lineal Ft.
$\frac{3}{8} \times 1\frac{1}{4}$	\$2.20	11 lbs.	\$2.40	14 lbs.

Quarter Round Molding

Used for base shoe or to cover joints in corners. Size, $\frac{3}{4} \times \frac{3}{4}$ inches.

Prices are for 100 lineal feet.

63P9928—Clear Fir. Weight, 100 lineal feet, 16 pounds..... **58c**

63P7788—Clear Oak. Weight, 100 lineal feet, 20 pounds..... **\$1.75**

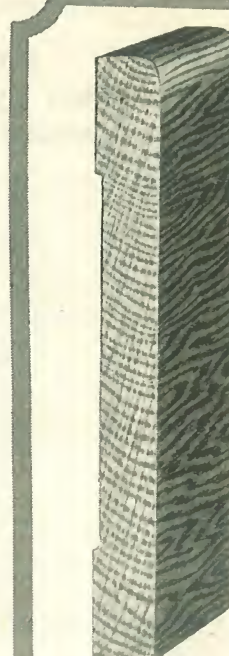
63P9691—Clear Poplar. Weight, 100 lineal feet, 17 pounds..... **\$1.10**

63P9692—Clear Chestnut. Weight, 100 lineal feet, 18 pounds..... **\$1.20**

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid

...
...

HonorBilt MILLWORK HIGH GRADE INTERIOR MOLDINGS

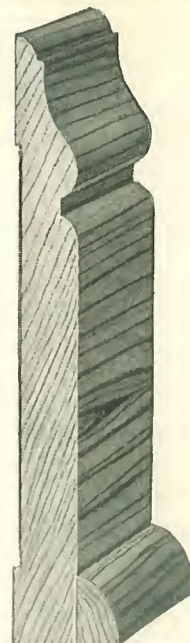


Base

Size, $\frac{3}{4} \times 7\frac{1}{4}$ Inches.

Prices are for 100 lineal feet, in random lengths.

63P9937—Clear Fir. Weight, 100 lineal feet, 120 pounds..... **\$6.72**



Base

Size, $\frac{3}{4} \times 7\frac{1}{4}$ Inches.

Prices are for 100 lineal feet, in random lengths.

63P9936—Clear Fir. Wt., 100 lineal feet, 120 lbs. **\$6.72**

63P7548—Clear Oak. Wt., 100 lineal feet, 144 lbs. **\$14.00**

Carpet Strip—Size, $\frac{1}{2} \times \frac{3}{4}$ inch. Prices are for 100 lineal feet.

63P9935—Clear Fir. Wt., 100 lineal feet, 14 lbs. **58c**

63P7532—Clear Oak. Wt., 100 lineal feet, 17 lbs. **\$1.75**

Round Edge Door and Window Stop



Dust will not collect on this style of casing. Prices are for 100 lineal feet, in random lengths. Weights shown under the heading of pounds are the weights per 100 lineal feet.

Chair Rail	Lbs.	Casing	Lbs.	Casing	Lbs.	Mullion Casing	Lbs.
Size.....	$\frac{3}{4} \times 3\frac{1}{2}$ in.	$\frac{3}{4} \times 4\frac{1}{4}$ in.	$\frac{3}{4} \times 4\frac{1}{4}$ in.	$\frac{3}{4} \times 5\frac{1}{4}$ in.	$\frac{3}{4} \times 5\frac{1}{4}$ in.		
63P9932							
Clear Fir.....	\$3.30	60	\$4.20	70	\$4.67	80	\$5.00
63P7597							
Clear Oak.....	7.35	75	9.15	85	10.07	95	10.99
63P9748							
Clear Poplar.....	6.00	60	5.40	7.15
63P9617							
Clear Chestnut.....	7.50	610	7.80
							105



This Molding used with our 63P9932 Casing makes an attractive design of door and window trim. (See Page 40.)

Prices quoted per 100 lineal feet include only the back band. Casing must be ordered separately.

63P9934—Clear Fir. Size, $\frac{1}{2} \times 1\frac{1}{2}$ inches. Weight, 100 lineal feet, 23 pounds..... **\$1.47**

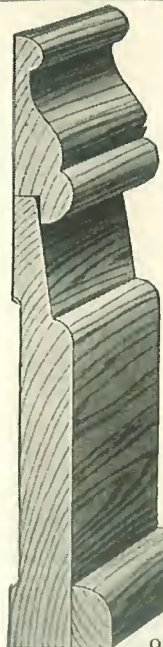
63P7553—Clear Red Oak. Size, $1\frac{1}{2} \times 1\frac{1}{2}$ inches. Weight, 100 lineal feet, 30 pounds..... **\$4.35**

63P7479—Clear Poplar. Size, $\frac{3}{4} \times 1\frac{1}{2}$ in. Weight, 100 lineal feet, 23 pounds..... **\$1.65**

63P9618—Clear Chestnut. Size, $\frac{3}{4} \times 1\frac{1}{2}$ in. Weight, 100 lineal feet, 30 pounds..... **\$1.80**

of CLEAR FIR or CLEAR OAK

HonorBilt
MILLWORK



Base Moldings

These Baseboards are Made of the Highest Quality Material and Are Designed for the Best Combination of Beauty and Utility. The Workmanship is Perfect. They Will Add Considerably to the Trim of Any Room.

Three Member Base

Size, $\frac{3}{4} \times 7\frac{1}{4}$ inches overall. Each member priced separately below. Prices and weights shown are per 100 lineal feet.

Base Mold

$\frac{3}{4} \times 2\frac{1}{4}$ Inches.

63P9988—Clear Fir. Wt., 30 lbs.... \$1.58

63P7584—Clear Oak. Wt., 54 lbs.... \$5.05

Base Mold

Size, $\frac{3}{4} \times 1\frac{1}{2}$ Inches.

63P9753—Clear Poplar. Not illustrated. Weight, 100 lineal feet, 35 pounds.... \$2.20

63P9622—Clear Chestnut. Not illustrated. Weight, 100 lineal feet, 25 pounds.... \$2.40

Base

$\frac{3}{4} \times 5\frac{1}{2}$ Inches.

63P9984—Clear Fir. Wt., 90 lbs.... \$5.00

63P7590—Clear Oak. Wt., 108 lbs.... \$1.35

63P9756—Clear Poplar. Not illustrated. Square edge. Surfaced 4 sides. Weight, 100 lineal feet, 90 pounds.... \$6.60

63P9615—Clear Chestnut. Not illustrated. Square edge. Surfaced 4 sides. Weight, 100 lineal feet, 108 pounds.... \$7.80

Carpet Strip

$\frac{1}{2} \times 3\frac{1}{4}$ Inches.

63P9935—Clear Fir. Weight, 100 lineal ft., 58¢

63P7535—Clear Oak. Wt., 17 lbs.... \$1.75

63P9756—Clear Poplar. Not illustrated. Wt., 100 lineal ft., 14 lbs.... \$1.10

63P9625—Clear Chestnut. Not illustrated.

Weight, 100 lineal feet, 17 pounds.... \$1.20

Window Stool



Window Stool. Size, $1\frac{1}{2} \times 3\frac{1}{2}$ inches. Prices are for 100 lineal feet in random lengths.

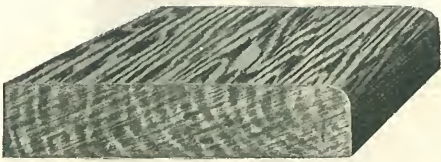
63P9931—Clear Fir. Weight, 100 lineal feet, 80 lbs.... \$4.20

63P7715—Clear Oak. Weight, 100 lineal feet, 100 lbs.... \$12.65

63P9750—Clear Poplar. Weight, 100 lineal ft., 80 lbs.... \$6.25

63P9619—Clear Chestnut. Weight, 100 lineal ft., 100 lbs.... 7.25

Window Apron



Window Apron. Used under window stool to make a neat finish. Size, $\frac{3}{4} \times 3\frac{1}{2}$ inches. Prices are for 100 lineal feet, in random lengths.

63P9930—Clear Fir. Weight, 100 lineal feet, 60 pounds.... \$3.30

63P7722—Clear Oak. Weight, 100 lineal feet, 75 pounds.... 7.35

63P9751—Clear Poplar. Weight, 100 lineal feet, 60 pounds.... 4.40

63P9620—Clear Chestnut. Weight, 100 lineal feet, 75 pounds.... 5.20

Bright, Clean Moldings
Made of selected clear fir or clear oak. Molded smooth, free from blemishes. The best moldings money can buy. Fir moldings come in random lengths from 6 to 16 feet, Oak from 8 to 12 feet, the majority of pieces being over 10 feet long. We charge 10 per cent extra for specified lengths. Write for special quotations on Oak moldings over 12 feet long.

Cap Trim

Requires three members. A popular pattern. Prices are for 100 lineal feet in random lengths.

1-Cap Molding

Size, $1\frac{1}{8} \times 2$ Inches

63P9927—Clear Fir. Weight, 100 lineal feet, 36 pounds.... \$2.35

63P7692—Clear Oak. Weight, 100 lineal feet, 45 pounds.... 6.95

2-Head Casing

Size, $\frac{3}{4} \times 4\frac{5}{8}$ Inches

63P9926—Clear Fir. Weight, 100 lineal feet, 78 pounds.... \$4.65

63P7637—Clear Oak. Weight, 100 lineal feet, 98 pounds.... 9.65

3-Fillet

Size, $\frac{7}{16} \times 1$ Inch

63P9925—Clear Fir. Weight, 100 lineal feet, 14 pounds.... \$0.58

63P7648—Clear Oak. Weight, 100 lineal feet, 17 pounds.... 1.85

Hardwood Thresholds

Size, $5\frac{1}{8} \times 3\frac{3}{4}$ Inches

63P7890—Clear Birch Thresholds. 2 feet 9 inches long. Each.... 16c

3 feet 1 inch long. Each.... 17c

63P7891—Clear Oak Thresholds. 2 feet 9 inches long. Each.... 18c

3 feet 1 inch long. Each.... 19c

Weight, each, 2 pounds.

Base Blocks

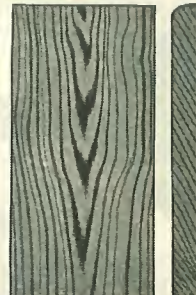
This design can be trimmed down to smaller sizes if desired. Be sure to state size when ordering. Weight, each, 1 pound.

63P9918—Clear Fir. Size, $4\frac{1}{2} \times 10 \times 1\frac{1}{8}$ inches. Each.... 8c

Size, $5 \times 10 \times 1\frac{1}{8}$ in. Each.... 8c

63P7755—Clear Oak. Size, $4\frac{1}{2} \times 10 \times 1\frac{1}{8}$ in. Each.... 15c

Size, $5 \times 10 \times 1\frac{1}{8}$ in. Each.... 15c



Craftsman Casing and Cap

Size, $\frac{3}{4} \times 3\frac{3}{4}$ in. Prices are for 100 lineal feet including two members.

Can be used for Door or Window Trim.

63P9922—Clear Fir. Weight, 100 lineal feet, 64 pounds.... \$2.85

63P7666—Clear Oak. Weight, 100 lineal feet, 80 pounds.... \$8.45

Plate Rail



1-inch lumber dressed to $1\frac{1}{8}$ inch.

63P9924—Clear Fir. Weight, 100 lineal feet, 128 pounds. Per foot.... 10c

63P7854—Clear Oak. Weight, 100 lineal feet, 160 pounds. Per foot.... 16c

Corner Bead

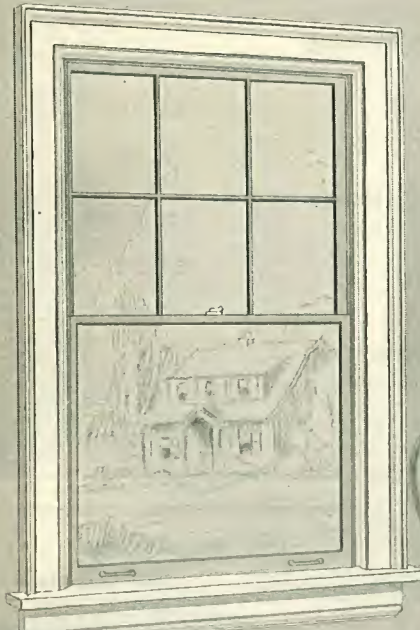


Protect the corners. Attractive and serviceable. Made of one piece. Made in one size only, $1\frac{1}{8} \times 1\frac{1}{8}$ inches. Prices are for each lineal foot in random lengths.

63P9920—Clear Fir. Weight, 100 lineal feet, 40 pounds.... 4c

63P7703—Clear Oak. Weight, 100 lineal feet, 50 pounds.... 6c

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid



Door and Window Trim Sets

All interior moldings needed to trim a door or window on one side. No waste, cut to convenient lengths, liberal allowance for trimming. Trimming and fitting must be done on the job. State size of door or window to be trimmed. If size wanted is not listed, allow the price of the next larger size. Made of Clear Fir. Will take paint and enamel readily, shipped in the white, not painted or varnished. Shipped carefully bundled, one set to a bundle.

If ordered wrapped in paper with all ends and corners protected, add 8 cents per side of trim extra.

The window and door sets are made of colonial style moldings, illustrated below.

Sets consist of sufficient of each kind of molding necessary to trim a window or door on one side.

Casing is $\frac{3}{4}$ inch thick by $3\frac{1}{8}$ inches wide.

Backband is $1\frac{1}{8}$ inches thick by $1\frac{1}{8}$ inches wide.

Window stool is $1\frac{1}{8}$ inches thick by $3\frac{1}{8}$ inches wide.

Window apron is $\frac{3}{4}$ inch thick by $3\frac{1}{8}$ inches wide.

Stops will be included for 25c per set extra.

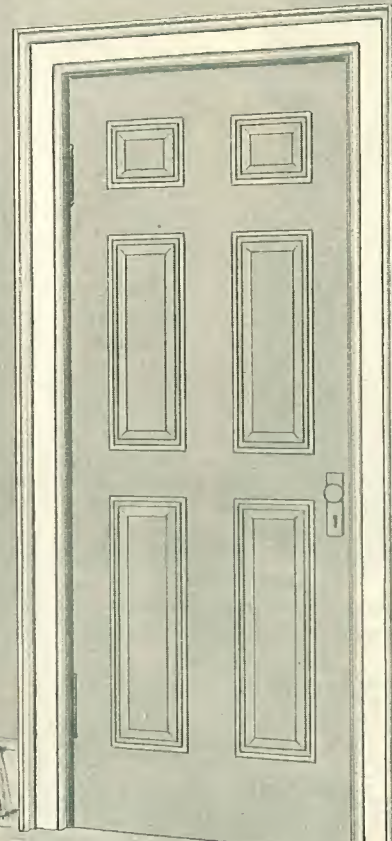
Shipped From Our Own Factory in NEWARK, N. J. Not Prepaid.

Colonial Trim for Doors

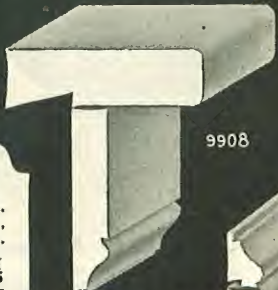
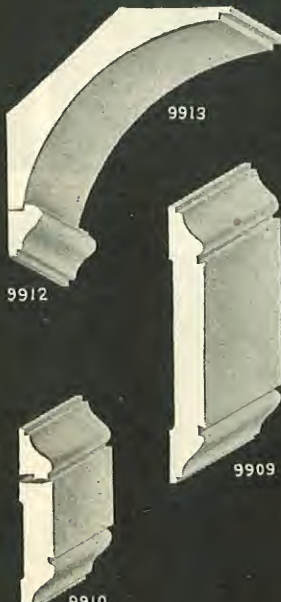
Any Size Door Up to and Including		Each Set, Consisting of Casing and Backband	Shipping Weight, Pounds
Width	Height	63P9916 Clear Fir	
Ft. In.	Ft. In.		
2 8	6 8	\$1.30	16
3 0	7 0	1.35	20
5 0	7 0	1.55	22
6 0	8 0	1.85	24
8 0	8 0	1.90	26

Colonial Trim for Windows

Any Size Window Up to and Including		Each Set, Consisting of Casing, Backband, Stool and Apron	Shpg. Wt., Lbs.
Width	Height	63P9915 Clear Fir	
Ft. In.	Ft. In.		
2 4	4 6	\$1.40	17
2 4	5 2	1.50	18
2 10	5 6	1.60	19
3 4	5 10	1.70	21
3 8	6 2	1.85	27
4 0	6 6	1.95	30



Clear Fir Colonial Design Moldings



9931

9912



9906

9935

63P9909—Mullion Casing, size, $\frac{3}{4} \times 5\frac{1}{4}$ in. Weight, per 100 linear feet, 88 lbs. **\$4.75**

63P9931—Window Stool, size, $1\frac{1}{4} \times 3\frac{1}{8}$ in. Weight, per 100 linear feet, 80 lbs. **\$4.00**

63P9908—Window Apron, size, $\frac{3}{4} \times 3\frac{1}{8}$ in. Weight, per 100 linear feet, 64 lbs. **\$3.15**

63P9907—Backband, size, $1\frac{1}{8} \times 1\frac{1}{8}$ in. Weight, per 100 linear feet, 26 lbs. **\$2.25**

63P9906—Casing, size, $\frac{3}{4} \times 3\frac{1}{8}$ inches. Weight, per 100 linear feet, 64 lbs. **\$3.15**

Three-Member Base

63P9912—Base Mold, size, $\frac{3}{4} \times 1$ inch. Weight, per 100 linear feet, 18 lbs. **.61c**

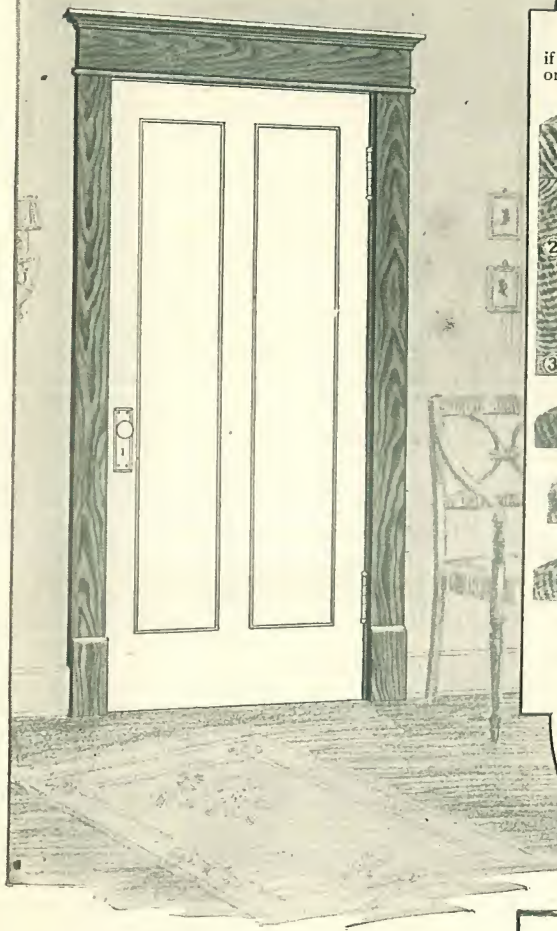
63P9937—Base, size, $\frac{3}{4} \times 7\frac{1}{4}$ inches. Weight, per 100 linear feet, 120 lbs. **\$6.40**

63P9935—Carpet Strip, size, $\frac{3}{4} \times \frac{3}{8}$ in. Weight, per 100 linear feet, 14 pounds. **.55c**

Shipped From Our Own Factory in NEWARK, N. J. Not Prepaid

Window and Door Trim

In Sets Ready to Nail in Place



Made of
Standard Size
Clear Fir or Clear
Oak Molding

Sets consist of sufficient of each kind of molding necessary to trim a door or window. Inside doors require two sets of trim and one set of stops. Outside doors require one set of trim and, if frame is rabbeted, no stops. Windows require one set of trim and one set of stops.

SPECIFICATIONS:

1—Cap molding is $1\frac{1}{4}$ inches thick by 2 inches wide. The ends are re-turned by machine at the factory. See illustration at bottom of page.

2—Head casing is $\frac{3}{4}$ inch thick by $4\frac{1}{8}$ inches wide.

3—Fillet is $\frac{3}{16}$ inch thick by 1 inch wide.



Side casing is $\frac{3}{4}$ inch thick by $4\frac{1}{8}$ inches wide.

Window stool is $1\frac{1}{8}$ inches thick by $3\frac{1}{8}$ inches wide.

Window apron is $\frac{3}{4}$ inch thick by $3\frac{1}{8}$ inches wide.

Base blocks are $4\frac{1}{2}$ inches by 10 inches by $1\frac{1}{8}$ inches thick.

In ordering simply give the size of the door or window you want to trim and allow the price. In case the size you want is not shown, allow the price of the next larger size.

Each Set Carefully Packed

The illustration above shows the window and door head trim just as it is sent out with these sets. Ends are molded. All parts smoothed and sanded. The three moldings of which the head trim is composed are nailed together, making one solid piece ready to nail in place.

Cost of expert labor cut in half. Cut to exact length, ends re-turned, all parts smoothed and sanded. This is all done in our factory, in a manner not possible with the human hand. Entire set is packed carefully in corrugated paper, as illustrated below, sealed against dust or discoloration due to the weather.

Molded Cap Trim for Windows

Any Size Up to and Including

Each set, consisting of cap molding, head casing, fillet, side casing, stool and apron.

Width	Height	63P9903 Clear Fir	Shpg. Wt., Lbs.	63P7578 Clear Oak	Shpg. Wt., Lbs.
2	8	6	8	\$1.40	18
3	0	7	0	1.50	21
5	0	7	0	1.80	23
6	0	8	0	2.05	26
8	0	8	0	2.25	28

Mitered Stops for Door and Window Sets will be included with any Clear Fir Sets for 25 cents extra, or with any Clear Oak Sets for 40 cents extra, per opening.

The Modern Machine Method

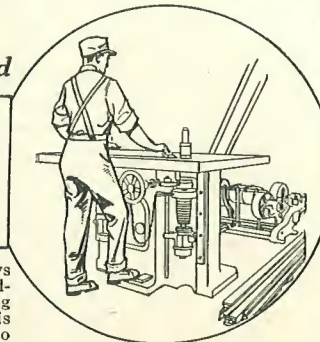


Illustration above shows cap molding with end molded on the solid wood. Being machine made, the cut is clear and true. Be up to date. Save money, time and labor; buy your trim already made, ready to nail in place.

Re-turning Ends of Cap by Machine—The Modern Way.

Ready-Cut Trim Saves You Time and Money

Figure it out for yourself. Our Ready-Cut Trim saves the time and cost of sorting out, first the side casing, then head casing, then the stops and stool, etc. Also saves the cost of mitering the head casing and cap, the cost of sawing each and every piece and then sandpapering every piece by hand.

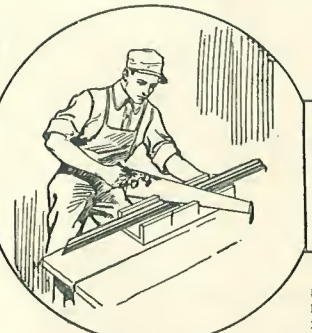
One contractor says he saves \$2.00 per opening by buying our Ready-Cut Trim.

Buy your trim ready-cut to exact measure, all ready to nail into place. Any carpenter or handy man can put it in place in a few moments.

Where Yellow Pine Trim Sets are wanted, we will furnish them at the same price as Fir on request.

Shipped From Our Own Factory in NEWARK, N. J. Not prepaid

The Wasteful Hand Method



Costs Time and Money to do it this way.

The illustration above shows the usual method of mitering the end of cap molding. This does not make a good job, as it leaves a joint at the corner which is liable to open, revealing an unsightly crack.

Back Band Door and Window Trim

**HonorBilt
MILLWORK**

Back Band Trim Sets

With Round Edge Casing

Made of Clear Fir, Clear Oak, Clear Chestnut or Clear Poplar, carefully sanded. Standard size moldings, in no waste sets. All inside trim needed to trim door or window. These moldings are cut to convenient lengths with a liberal allowance for trimming. Trimming and fitting must be done on the job. Entire set is carefully packed one set to a carton. Will arrive bright and clean. (See illustrations below.)

Sets consist of sufficient of each kind of molding necessary to trim a door or window. Inside doors require two sets of trim and one set of stops. Outside doors require one set of trim and, if frame is rabbeted, no stops. Windows require one set of trim and one set of stops.

NOTICE—Circle, segment or gothic head door trim sets to trim any size door shown on page 10 can be furnished for \$3.50 more than the prices quoted for regular back band door trim sets priced on this page. When ordering, give regular catalog number and size of door trim wanted, and be sure and specify whether trim is for circle, segment or gothic head design door.

Back Band—Round Edge Casing



Window Stool



Window Apron



Back Band Trim for Doors

Clear Fir—Clear Oak

Includes Trim for 1 Side Only

Specifications:

Side Casing	$\frac{3}{4} \times 3\frac{1}{8}$ in.	Back Band	$1\frac{1}{8} \times 1\frac{1}{8}$ in.
Head Casing	$\frac{3}{4} \times 3\frac{1}{8}$ in.	Stops	$\frac{3}{8} \times 1\frac{1}{8}$ in.

Any Size Door Up to and Including	63P9902	63P9682	63P5585	63P5586	Shpg. Lbs.
Width Ft. In.	Height Ft. In.	Clear Fir,	Clear Oak,	Clear Oak,	
2 8	6 8	\$1.20	\$1.45	\$2.50	16
3 0	7 0	.25	.25	2.75	20
5 0	7 0	.35	.55	3.25	22

Clear Chestnut—Clear Poplar

Includes Trim for 1 Side Only

Specifications:

Side Casing	$\frac{3}{4} \times 4\frac{1}{4}$ in.	Back Band	$\frac{3}{4} \times 1\frac{1}{8}$ in.
Head Casing	$\frac{3}{4} \times 4\frac{1}{4}$ in.	Stops	$\frac{3}{8} \times 1\frac{1}{8}$ in.

Any Size Door Up to and Including	63P9683	63P9685	63P9684	63P9686	Shpg. Lbs.
Width Ft. In.	Height Ft. In.	Clear Chestnut,	Clear Poplar,	Clear Poplar,	
2 8	6 8	\$1.80	\$2.15	\$1.70	16
3 0	7 0	1.90	2.25	1.80	20
5 0	7 0	2.15	2.50	2.00	22

Clear Chestnut—Clear Poplar

Includes Trim for 2 Sides—1 Jamb and 1 Set of Stops

Specifications:

Side Casing	$\frac{3}{4} \times 4\frac{1}{4}$ in.	Jams	$\frac{3}{4} \times 5\frac{1}{8}$ in.
Head Casing	$\frac{3}{4} \times 4\frac{1}{4}$ in.	Back Band	$\frac{3}{4} \times 1\frac{1}{8}$ in.
		Stops	$\frac{3}{8} \times 1\frac{1}{8}$ in.

Any Size Door Up to	63P9687	63P9688	Shpg. Wt. Lbs.
Width Ft. In.	Height Ft. In.	Clear Chestnut,	Clear Poplar,
2 8	6 8	\$5.35	\$5.10
3 0	7 0	5.50	60
5 0	7 0	6.25	5.94

Shipped From Our Own Factory in Newark, N. J., Not Prepaid



Back Band Trim for Windows

Clear Fir—Clear Oak

Including Stops

Specifications:

Side Casings	$\frac{3}{4} \times 3\frac{1}{8}$ in.	Stool	$1\frac{1}{8} \times 3\frac{1}{8}$ in.
Head Casings	$\frac{3}{4} \times 3\frac{1}{8}$ in.	Apron	$\frac{3}{4} \times 3\frac{1}{8}$ in.
Back Band	$1\frac{1}{8} \times 1\frac{1}{8}$ in.	Stops	$\frac{3}{8} \times 1\frac{1}{8}$ in.

Any Size Window Up to and Including	63P9901	63P5584	Shpg. Wt. Lbs.
Width Ft. In.	Height Ft. In.	Clear Fir	Clear Oak
2 4	4	4	6
2 4	5	2	1.35
2 10	5	6	1.45
3 4	5	10	1.55
3 8	6	2	1.65

Clear Chestnut—Clear Poplar

Including Stops

Specifications:

Side Casing	$\frac{3}{4} \times 4\frac{1}{4}$ in.	Stool	$1\frac{1}{8} \times 3\frac{1}{8}$ in.
Head Casing	$\frac{3}{4} \times 4\frac{1}{4}$ in.	Apron	$\frac{3}{4} \times 3\frac{1}{8}$ in.
Back Band	$\frac{3}{4} \times 1\frac{1}{8}$ in.	Stops	$\frac{3}{8} \times 1\frac{1}{8}$ in.

Any Size Window Up to and Including	63P9689	63P9690	Shpg. Wt. Lbs.
Width Ft. In.	Height Ft. In.	Clear Chestnut	Clear Poplar
2 4	4	4	6
2 4	5	2	2.15
2 6	4	10	2.20
2 10	5	6	2.30
3 4	5	10	2.40
3 8	6	2	2.60



Each piece of these trim sets retains its sandpapered perfection because of the corrugated paper carton in which it is packed. The carton is sealed against dust and prevents discoloration. It also protects the ends and corners against dents or scratches.

Door and Window Trim Sets

Honor Built
MILLWORK

Round Edge Interior Trim Sets

Made of Clear Fir molding. Cut to convenient lengths, fitting to be done on the job.

In ordering, give the size of the door or the window to be trimmed, and we will send all the moldings needed.

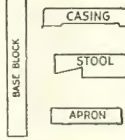
If you do not find the size you want listed, allow the price of the next larger size.

These trim sets are big bargains at the prices shown.

Sets consist of sufficient of each kind of molding necessary to trim a window or a door one side. Inside doors require two sets of trim and one set of stops. Outside doors require one set of trim and if frame is rabbed, no stops. Windows require one set of trim and one set of stops. Stops are not included in the price of door or window trim sets. **Stops will be included for 25c per set extra.** Shipped carefully bundled. If you wish we will wrap all trim in paper for 8 cents per set extra.

Specifications:

Round edge head and side casing is $\frac{3}{4}$ inch thick by $3\frac{1}{2}$ inches wide.
Window stool is $1\frac{1}{2}$ inches thick by $3\frac{1}{2}$ inches wide.
Window apron is $\frac{3}{4}$ inch thick by $3\frac{1}{2}$ inches wide.
Base blocks are $1\frac{1}{4} \times 3\frac{1}{2} \times 10$ inches.



80c
Per Set
and Up



Round Edge Trim Sets for Doors

Any Size Up to and Including		Each Set Includes Head Casing, Side Casing and Base Blocks.	Shpg. Wt., Lbs.
Ft.	In.		
2	8	6	8
3	0	7	0
5	0	7	0
6	0	8	0
8	0	8	0

63P9680

Clear Fir

\$0.85

15
19
21
22
25

Round Edge Trim Sets for Windows

Any Size Up to and Including		Each Set Includes Head Casing, Side Casing, Stool and Apron	Shpg. Wt., Lbs.
Ft.	In.		
2	4	4	6
2	4	5	2
2	10	5	6
3	4	5	10
3	8	6	2
4	0	6	6

63P9681

Clear Fir

\$0.80

16
17
18
20
26
28

Where Yellow Pine Trim Sets are wanted, we will furnish them at the same price as Fir, on request.

\$1.00

Standard Interior Trim Sets

With Round Edge Casing

Made of Clear Fir, standard size moldings in no waste sets. All inside trim needed to trim door or window. These moldings are cut to convenient lengths with a liberal allowance for trimming. (Not Ready-Cut. For Ready-Cut Trim Sets see page 39. Trimming and fitting must be done on the job. Sent out carefully bundled. If you wish we will wrap all trim in paper for 8 cents per side of trim extra. If the size you want is not shown, allow the price of the next larger size.

Stops Will Be Included for 25 Cents per Set Extra.

Specifications:

Cap molding is $1\frac{1}{2}$ inches thick by 2 inches wide.
Head casing is $\frac{3}{4}$ inch thick by $4\frac{1}{2}$ inches wide.
Fillet is $\frac{1}{4}$ inch thick by 1 inch wide.
Round edge side casing is $\frac{3}{4}$ inch thick by $3\frac{1}{2}$ inches wide.
Window stool is $1\frac{1}{2}$ inches thick by $3\frac{1}{2}$ inches wide.
Window apron is $\frac{3}{4}$ inch thick by $3\frac{1}{2}$ inches wide.
Base blocks are $1\frac{1}{4} \times 3\frac{1}{2} \times 10$ inches.

Standard Trim Sets for Doors

Any Size Door Up to and Including		Each Set, Consisting of Cap Molding, Head Casing, Fillet, Side Casing, Stool and Apron	Shpg. Wt., Lbs.
Width	Height	63P9990	63P9990
Feet	Inches	Clear Fir	Clear Fir
2	8	6	8
3	0	7	0
5	0	7	0
6	0	8	0
8	0	8	0

63P9990

Clear Fir

\$1.00

1.15

1.30

1.40

1.60

18
21
23
26
28

Standard Trim Sets for Windows

Any Size Door Up to and Including		Each Set, Consisting of Cap Molding, Head Casing, Fillet, Side Casing, Stool and Apron	Shpg. Wt., Lbs.
Width	Height	63P9991	63P9991
Feet	Inches	Clear Fir	Clear Fir
2	4	5	6
2	4	5	2
2	10	5	6
3	4	5	10
3	8	6	2
4	0	6	6

63P9991

Clear Fir

\$1.10

1.15

1.25

1.40

1.45

1.50

19
20
21
25
29
34

Where Yellow Pine Trim Sets are wanted, we will furnish them at the same price as Fir, on request.

Shipped From Our Own Factory in NEWARK,
N. J., Not Prepaid

Honor-Bilt MILLWORK Inside Door Jambs

Made of Clear Fir or Clear Oak. Carpenters and contractors cannot afford to make door jambs when high grade jambs such as these can be had at such low prices. The side jambs are **dadoed** for head jamb, which fits into this dado perfectly. All jambs are surfaced and **sanded**, ready for finishing.

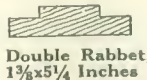
IMPORTANT—The jamb is $\frac{3}{4} \times 5\frac{1}{4}$ inches. If wanted wider than $5\frac{1}{4}$ inches add for each additional inch in width or fraction thereof, 39 cents for clear fir and 70 cents per inch for clear oak.

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.

SIZES		63P9943 Clear Fir	63P7952 Clear Oak	63P9790 Clear Chestnut	63P9791 Clear Poplar
Width 2 ft. 8 in. or smaller	Height 6 ft. 8 in. or smaller	\$0.98	\$2.00	\$1.65	\$1.50
3 ft. or smaller	7 ft. or smaller	1.08	2.25	1.85	1.70
5 ft. or smaller	7 ft. or smaller	1.20	2.50	2.05	1.85
10 ft. or smaller	8 ft. or smaller	1.58	3.25	2.45	2.20

For Outside Door Frames See Page 32

Inside Rabbeted Door Jambs for $1\frac{3}{8}$ or $1\frac{3}{4}$ -Inch Doors

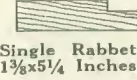


Double Rabbet,
 $1\frac{3}{8} \times 5\frac{1}{4}$ Inches

Made of Clear Fir or Clear Oak. Packed to secure lowest transportation charges. Easily put together. Securely bundled.

63P9760—Clear Fir. Per lineal foot... 12¢
63P8167—Clear Oak. Per lineal foot... 24¢

State if jamb is wanted with single or double rabbet; also give thickness of door. If wanted in special lengths add 15 per cent to prices quoted.



Single Rabbet,
 $1\frac{3}{8} \times 5\frac{1}{4}$ Inches

Finest Grade

98c
AND UP

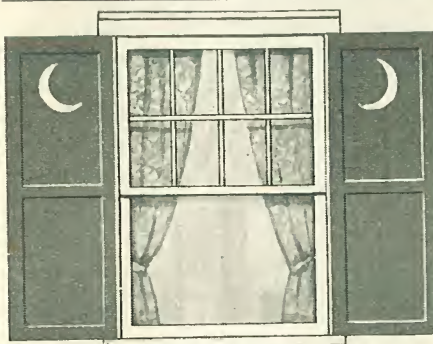
$\frac{3}{4} \times 5\frac{1}{4}$
STOP

Detail of inside door jamb; stop not included in prices of jambs. For prices of stops see page 36.

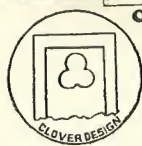
Sanded as
Smooth as
Glass

For each lineal foot of material jambs will weigh about as follows: Clear Oak, $1\frac{1}{2}$ pounds; Clear Fir, 1 lb.

Colonial and Batten Shutters



Colonial Shutters



63P9939—Colonial Shutters.
For two-light windows.

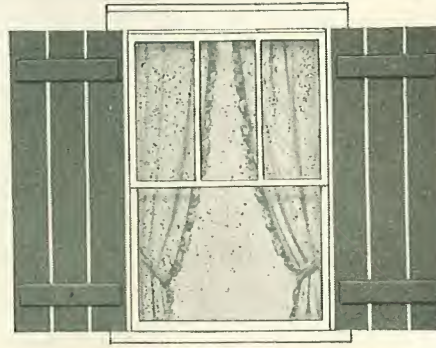
Size of Glass in Windows	Size of Opening	Per Pair	Shpg. Wt., Lbs., per Pair
Ft. In.	Ft. In.		
20x20	2 0 3 11	\$4.10	13
20x24	2 0 4 7	4.85	15
24x20	2 4 3 11	4.95	14
24x24	2 4 4 7	5.20	16
24x28	2 4 5 3	5.56	18
26x26	2 6 4 11	5.15	18
26x28	2 6 5 3	5.40	19
28x24	2 8 4 7	5.55	19
28x28	2 8 5 3	6.15	21
28x30	2 8 5 7	6.70	21
30x24	2 10 4 7	9.85	20
30x28	2 10 5 3	6.40	22
30x30	2 10 5 7	6.75	23

63P9940—Colonial Shutters.
For four-light windows.

Size of Glass in Windows	Size of Opening	Per Pair	Shpg. Wt., Lbs., per Pair
Ft. In.	Ft. In.		
10x20	2 1 3 11	\$4.10	14
10x24	2 1 4 7	4.85	16
12x20	2 5 3 11	4.90	14
12x24	2 5 4 7	5.20	16
12x28	2 5 5 3	5.55	20
14x24	2 9 4 7	5.55	19
14x28	2 9 5 3	6.15	22
14x30	2 9 5 7	6.70	23

63P9360—Batten Shutters.
For two-light windows.

Size of Glass in Windows	Size of Opening	Per Pair	Shpg. Wt., Lbs., per Pair
Ft. In.	Ft. In.		
20x20	2 0 3 11	\$2.20	13
20x24	2 0 4 7	2.78	15
24x20	2 4 3 11	3.07	14
24x24	2 4 4 7	3.41	16
24x28	2 4 5 3	3.91	18
26x26	2 6 4 11	4.04	18
26x28	2 6 5 3	4.48	19
28x24	2 8 4 7	4.04	19
28x28	2 8 5 3	4.81	21
28x30	2 8 5 7	4.89	21
30x24	2 10 4 7	4.48	20
30x28	2 10 5 3	4.91	22
30x30	2 10 5 7	4.94	23



Batten Shutters

63P9941—Colonial Shutters.
For eight-light windows.

Size of Glass in Windows	Size of Opening	Per Pair	Shpg. Wt., Lbs., per Pair
Ft. In.	Ft. In.		
9x12	1 11 4 7	\$4.80	15
10x12	2 1 4 7	4.85	16
10x14	2 1 5 3	5.35	18
12x14	2 5 5 3	5.55	22

63P9942—Colonial Shutters.
For twelve-light windows.

Size of Glass in Windows	Size of Opening	Per Pair	Shpg. Wt., Lbs., per Pair
Ft. In.	Ft. In.		
8x10	2 4 1 3 11	\$4.95	14
8x12	2 4 1 4 7	5.45	16
9x12	2 7 1 4 7	5.60	18
10x12	2 10 4 7	5.85	20

63P9362—Batten Shutters.
For eight-light windows.

Size of Glass in Windows	Size of Opening	Per Pair	Shpg. Wt., Lbs., per Pair
Ft. In.	Ft. In.		
9x12	1 11 4 7	\$2.77	15
10x12	2 1 4 7	2.87	16
10x14	2 1 5 3	4.00	18
12x14	2 5 5 3	4.23	22

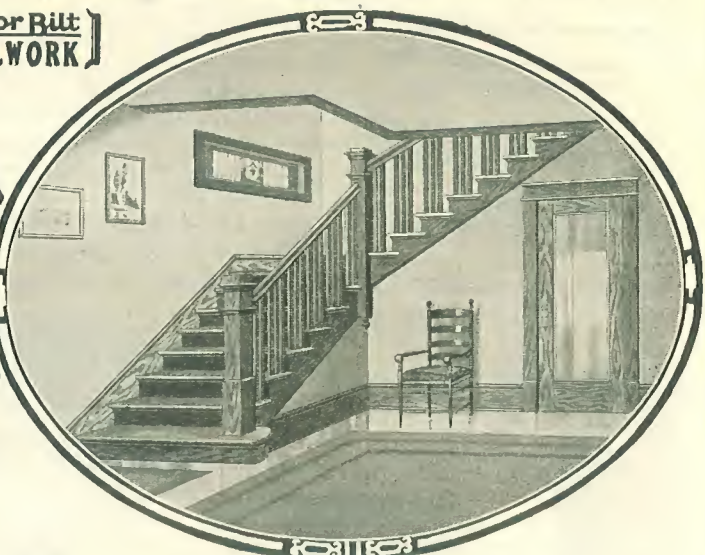
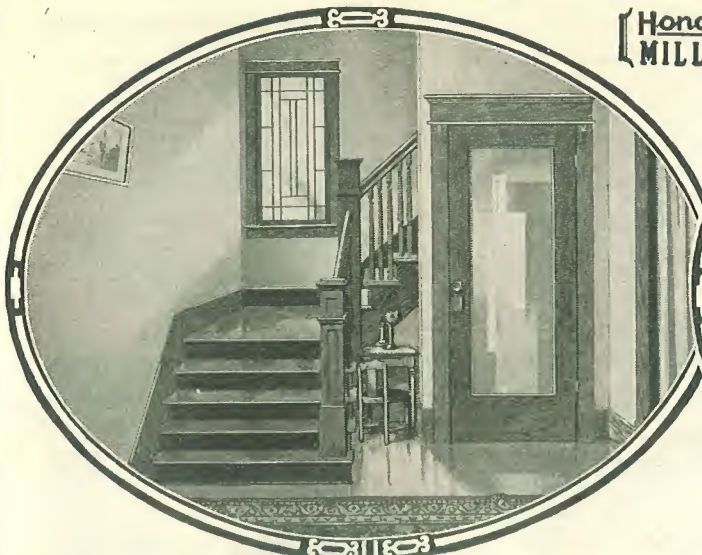
63P9363—Batten Shutters.
For twelve-light windows.

Size of Glass in Windows	Size of Opening	Per Pair	Shpg. Wt., Lbs., per Pair
Ft. In.	Ft. In.		
8x10	2 4 1 3 11	\$3.14	14
8x12	2 4 1 4 7	3.50	16
9x12	2 7 1 4 7	3.60	18
10x12	2 10 4 7	4.84	20

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.

Complete Stairways

Honor Bilt
MILLWORK



\$41 65 and
Up

FOR THIS COMPLETE STAIRWAY
Clear Fir 63P57 Clear Oak 63P47

Height, Floor to Floor	63P57 Clear Fir, Complete	63P47 Clear Oak, Complete
9 feet 0 inches	\$41.65	\$68.00
9 feet 6 inches	43.30	71.10
10 feet 0 inches	44.95	74.20
10 feet 6 inches	46.60	77.20

Material

Made of absolutely clear stock. Carefully smoothed and sanded.

The prices quoted on this page include all the Newels, Rails, Steps, Risers, String Boards, Balusters and Moldings to build these stairs of the best grade of oak, birch or fir, as listed. Give catalog number of design wanted and state size. 3-foot 5-inch treads and risers used in all designs shown. This makes width of stairway 3 feet 6 inches.

Where Yellow Pine Stairs are wanted, we will furnish them at the same price as Fir, on request.

\$53 30 and
Up

FOR THIS COMPLETE STAIRWAY
Clear Fir 63P58 Clear Oak 63P43

Height, Floor to Floor	63P58 Clear Fir, Complete	63P43 Clear Oak, Complete
9 feet 0 inches	\$53.30	\$83.60
9 feet 6 inches	55.90	88.10
10 feet 0 inches	58.40	93.10
10 feet 6 inches	60.85	97.60

Important

Right or Left Hand Turn.
Be sure to say whether you want your stairs to turn to the right or left going up. Illustrations above show right hand turn.

Colonial Stairways

Gooseneck Rail



Made to your order, not carried in stock—allow about 15

days. Used to connect rise in rail with level rail. Size, $1\frac{1}{8} \times 3\frac{1}{8}$ inches. Matches our regular stock Colonial Stair Rail, 63P8375, illustrated and priced on page 45. When ordering be sure to state rise and run of stairs.

63P9715—Clear Birch Gooseneck.
Write for price.



Easement Turnout Rail—Right or Left



Made to your order, not carried in stock—allow about 15 days. Used to continue rise of rail from stair landing. Size, $1\frac{1}{8} \times 3\frac{1}{8}$ in. Matches our regular stock Colonial Stair Rail, 63P8375, illustrated and priced on page 45.

Clear Birch Colonial Stairs

Materials furnished for Colonial Stairway, illustrated above, include starting newel, landing newel, steps, risers, nosing, moldings, string boards, rails, starting newel cap and easement, gooseneck, stair bolts and balusters. Made of clear Birch, carefully smoothed and sanded. Furnished in the white, not painted or varnished.

Made to your order, not carried in stock. Allow about 15 days.

63P9713—Clear Birch Easement Turnout, right hand. Write for price.

63P9714—Clear Birch Easement Turnout, left hand. Write for price.

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.

Colonial Newel Cap, Including Easement



Made to your order, not carried in stock—allow about 15 days. Made to fit our Colonial Newel, 63P8330, illustrated on page 44. Size, $1\frac{1}{8} \times 3\frac{1}{8}$ in. Cap, 6 inches in diameter. Made to match our regular stock Colonial Stair Rail, 63P8375, illustrated and priced on page 45. When ordering, be sure to state rise and run of stairs.

63P9716—Clear Birch Colonial Newel Cap and Easement. Write for Price.

Level Quarter Turnrail



Made to your order, not carried in stock—allow about 15 days. Used around well hole on second floor. Size, $1\frac{1}{8} \times 3\frac{1}{8}$ inches. Matches our regular stock Colonial Stair Rail, 63P8375, illustrated and priced on page 45. Be sure to state radius wanted.

63P9712—Clear Birch Level Quarter Turn. Write for Price.

Honor Built
MILLWORK

Built-Up Stair Newels

Honor Built
MILLWORK

**WELL PLEASED—
SAVED \$150.00**

I received all of my order in very fine condition and I am pleased with everything. Every one says it's the nicest lumber they ever saw around here and I am saving just one hundred and fifty dollars.

HENRY G. NYCE
Address furnished on request.

**"SAVED \$100 on a
\$540 ORDER**

The material I got from you was A1 and I saved \$100.00 on a \$540.00 order. I would be glad to show this material to anybody and give the full details about your prompt service and good prices.

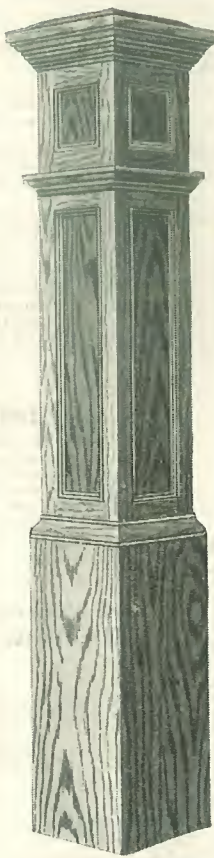
A. P. MC GOWAN
Address furnished on request



Angle Newels

63P8334—Clear Fir.....	\$3.80
63P8399—Clear Oak.....	\$4.75

Shaft is 5 inches square. Length of newel is 5 feet 6 inches.



Starting Newels

63P8318—Clear Fir.....	\$5.35
63P8308—Clear Oak.....	\$6.25

This paneled newel has shaft 6 inches square. Base, 8 inches square, 18 inches high. Height of post, 4 feet. Paneled on four sides below and on three sides above.



Colonial Newels

Starting Newel

Base of colonial design starting newel, 4 1/2 inches square, diminishing slightly in width from bottom to top. Height of post, 3 feet 2 inches. The cap for this newel is illustrated separately on page 46.

63P8330—Clear Birch.
Write for price.

Angle Newel

Colonial design angle newel is the same design as starting newel, illustrated above, except that the base is 3 1/2 inches wide and post is 2 feet 6 1/2 inches high.

63P8331—Clear Birch.
Write for price.



Starting Newels

63P8315—Clear Fir.....	\$5.20
63P8304—Clear Oak.....	\$6.25

63P8301—Clear Birch.....	\$6.20
--------------------------	---------------

Size of shaft, 6 inches square. Base, 8 inches square and 18 in. high. Height of post, 4 feet.



Angle Newels

63P8329—Clear Fir.....	\$4.40
63P8320—Clear Oak.....	\$5.40
63P8307—Clear Birch.....	\$5.35

The shaft is 5 in. square. Length, 5 feet 6 inches (not measuring the ornament at bottom).

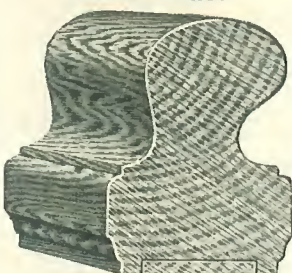
Where Yellow Pine Newels are wanted, we will furnish them at the same price as Fir, on request.

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid

High Grade Stair Material

Made of CLEAR FIR, CLEAR OAK or CLEAR BIRCH Carefully Sanded

Stair Rail



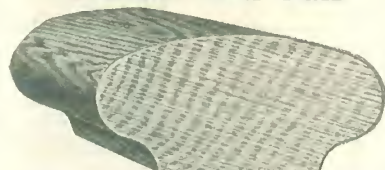
Size, 2½x3½ Inches

The best designed Stair Rail for all purposes. One side of rail is designed to fit the ends of the fingers. Rail is plowed for 1¼ and 1½-inch balusters. Loose fillet strip must be ordered separately. State whether wanted for 1¼ or 1½-inch balusters.

Stair Rail Without Fillet

63P8335—Clear Fir.	Per foot.....	22c
63P8350—Clear Oak.	Per foot.....	30c
63P8342—Fillet to Match.	Per foot.	3c

Colonial Stair Rail



Size, 1¾x3⅝ Inches

Colonial design of Stair Rail is now becoming very popular.

63P8336—Clear Fir.	Per foot.....	15c
63P8358—Clear Oak.	Per foot.....	25c
63P8375—Clear Birch.	Per foot.....	30c

Shoe Rail



With Fillet. Size, 3/4x2½ inches. Rabbeted for 1¼-inch or 1½-inch Balusters.

63P8346—Clear Fir.	Per foot.....	8c
63P8352—Clear Oak.	Per foot.....	10c

Round Hand Rail



Size, 1¾ Inches

The Hand Rail shown in illustration is used on closed stairway construction, being secured to the wall with our wall rosettes and hand rail brackets.

63P8345—Clear Fir.	Per 100 linear ft.	\$ 8.00
63P8354—Clear Oak.	Per 100 linear ft.	12.00

Wall Rosettes

This Rosette or Plate is used at the end of the rail where it leans against a wall and the center portion is large enough to receive our big rail 3½ inches wide or to receive our hand rail brackets shown below.

63P8348—Clear Fir.	Each.....	2½c
63P8361—Clear Oak.	Each.....	30c
63P8384—Clear Birch.	Each.....	30c

Hand Rail Brackets

These Hand Rail Brackets are used to support our round hand rails. The brackets have an adjustable clip which can be set to receive a railing at any angle. With their use the center of the rail will be about 2½ inches from the wall. Furnished in antique copper finish. Weight, each, about 1 pound.

63P8369	Each.....	\$0.23
Per dozen.....		2.75



Shipped From Our Own Factory in
NEWARK, N. J. Not prepaid.

Stair rail and string board shipped in random lengths from 8 to 12 feet. Write for special quotations on oak over 12 feet long.

Treads and Risers

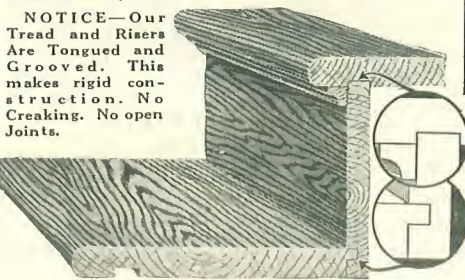
Tongued and grooved treads and risers make a rigid construction and do not permit the treads to pull away from the risers or show open joints. Will not creak.

Sizes quoted provide for a 9½-in. run and a 7½-in. rise, but we can supply treads and risers for any rise and run. Be sure to mention rise and run when ordering.

Stair Treads weigh about 3½ pounds each lineal foot. Risers, about 1½ pounds.

Treads and risers are furnished 3 ft. 5 in. long. This makes stairway 3 ft. 6 in. wide.

NOTICE—Our
Tread and Risers
Are Tongued and
Grooved. This
makes rigid con-
struction. No
Creaking. No open
Joints.



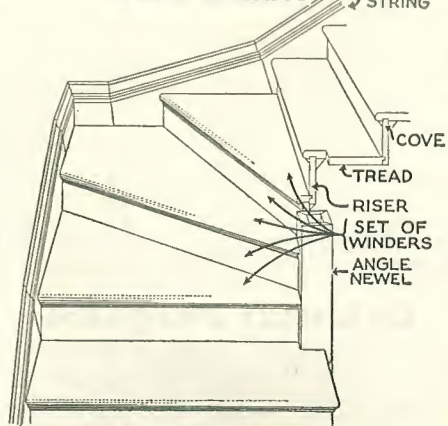
Stair Treads

	Each
63P8266—Clear Fir.	1½x11 inches..... \$0.68
63P8281—Clear Oak.	1½x11 inches..... 1.40
63P8283—Clear Birch.	1½x11 inches..... 1.45

Stair Risers

63P8267—Clear Fir.	¾x7½ inches.....	.30
63P8285—Clear Oak.	¾x7½ inches.....	.68
63P8287—Clear Birch.	¾x7½ inches.....	.64

Stair Winder



In ordering winders be sure to state whether you want them to turn to the right or to the left as you go upstairs. For instance, winders shown in sketch above are right hand winders. If you want them to turn in the opposite direction, order left hand winders. Winders weigh about 90 pounds per set.

Stair Winders

63P8275—Clear Fir, set of 3 with 2 risers..	\$ 7.10
63P8276—Clear Oak, set of 3 with 2 risers..	10.00
63P8278—Clear Birch, set of 3 with 2 risers.	9.90

Stair Cove

63P9929—¾x¾ inch, Clear Fir.	Per 100 feet....	.55
63P7819—¾x¾ inch, Clear Oak.	Per 100 feet....	.98
63P7820—¾x¾ inch, Clear Birch.	Per 100 feet...	.95

Half Circle End Treads and Risers



Very carefully manufactured and give an attractive finish and appearance to any flight of stairs. When ordering be sure to state whether the circle end is at the right hand or left hand side going up the stairs. The picture shows a left hand end. If you want the circle on the other end, be sure your order reads right hand. Weight, each, about 35 pounds.

For Stairs 3 Ft.	
5 Inches or Less	
63P7844—Clear Fir.	Each..... \$6.80
63P7821—Clear Oak.	Each..... 7.90
63P7826—Clear Birch.	Each..... 7.50

Honor Built
MILLWORK

Landing Tread

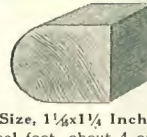


Size, 1½x3½ Inches

Used on the top landing of stairs and platforms.
Weight, each, about 5 pounds.

63P8254—Clear Fir.	3 Ft. 5 In.	.30c
63P8257—Clear Oak.		.44c
63P8259—Clear Birch.		.43c

Return Nosing



Size, 1½x1¼ Inches

Weight, per lineal foot, about 4 ounces. Per Lineal Ft.

63P8296—Clear Fir.	3c
63P8293—Clear Oak.	6c
63P8295—Clear Birch.	6c

String Boards

We carry in stock two styles of String Board. Styles 63P8347, 63P8377 and 63P8378 are of plain design and are intended to be used when the hall is finished with a one-member base. Styles 63P8343 and 63P8380 are two-member string boards.

63P8344	63P8343
63P8377	63P8380
63P8378	TWO-MEMBER.
ONE-MEMBER.	¾x11 in. over all.
One-Member	

63P8344—Clear Fir.	13c
63P8377—Clear Oak.	26c
63P8378—Clear Birch.	25c

63P8343—Clear Fir.	Per foot for two-member.	18c
63P8380—Clear Oak.	Per foot for two-member.	32c

Stair Balusters

We carry in stock these two designs of Stair Balusters in oak, birch and fir.

Balusters weigh about 1¼ pounds each.

63P8402—Clear Fir.

1¾x1¾x32 inches. Each... 31c

63P8364—Clear Oak.

1¾x1¾x32 inches. Each... 39c

63P8368—Clear Birch.

1¾x1¾x32 inches. Each... 39c

63P8403—Clear Fir.

1¾x1¾x32 inches. Each... 31c

63P8366—Clear Oak.

1¾x1¾x32 inches. Each... 39c

63P8383—Clear Birch.

1¾x1¾x32 inches. Each... 39c

63P8402 Clear Fir.	63P8403 Clear Fir.
63P8364 Clear Oak.	63P8366 Clear Oak.
63P8368 Clear Birch.	63P8383 Clear Birch.

Square Baluster Stock

We furnish this square Baluster Stock in plain red oak and fir, clear stock, in random lengths. Size, 1½x1½ inches. Weight, per 100 feet, about 22 pounds.

63P8389—Clear Fir.

Per foot..... 2c

63P8371—Clear Oak.

Per foot..... 5c



Where Yellow Pine Stair Material is wanted, we will furnish it at the same price as Fir, on request

Colonial [HonorBilt MILLWORK] Columns

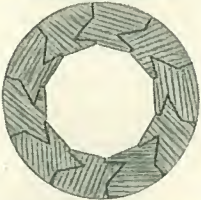


We illustrate two designs of our Colonial Lock Joint Built-Up Columns which can be furnished with either plain or Composition Cap. Constructed to withstand the worst weather conditions. Made from selected straight grained Washington Fir lumber, practically clear and smooth, thoroughly kiln dried. Will not check or warp.

IMPORTANT—Give columns a good coat of priming as soon as received to keep out moisture.



With Composition Cap
63P8073
63P8079
See prices below

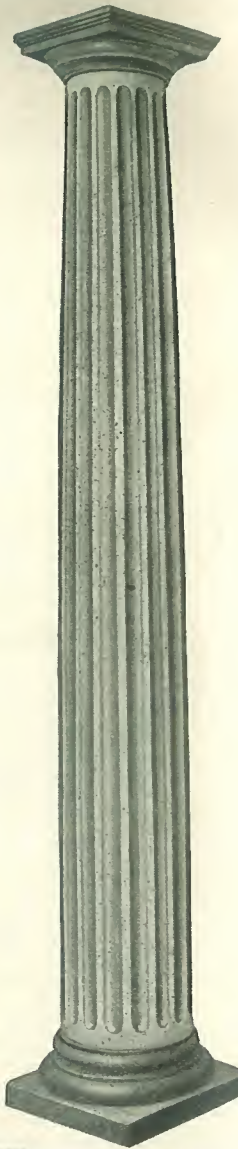


Colonial Lock Joint Built-Up Columns

The illustration above shows an end view of our lock joint columns, showing how the staves of these columns interlock, allowing for contraction and expansion.

Columns will add greatly to the selling or rental value of your home, to say nothing of the added beauty and comfort. Plain shaft columns may be cut down to fractional parts of a foot. These columns are strictly high grade and when you receive them they are oiled, not painted. Fine workmanship and lumber used throughout their manufacture.

For dividing or splitting these columns, add 35 cents.



BUILT-UP COLUMNS						
Made of clear Fir stock, oiled						
Diameter of Shaft at Base, Inches	Height Over All, Feet	Plain Shaft		Fluted Shaft		Shipping Weight, Pounds
		63P8070 With Plain Cap	63P8073 With Composition Cap	63P8076 With Plain Cap	63P8079 With Composition Cap	
6	6	\$3.10	\$4.55	\$4.95	\$6.40	27
6	8	3.25	4.70	5.10	6.55	33
6	9	3.45	4.90	5.30	6.75	36
8	6	3.50	5.40	5.35	7.25	40
8	8	3.95	5.85	5.80	7.70	46
8	9	4.50	6.40	6.35	8.25	50
8	10	5.10	7.00	6.95	8.85	53
10	6	4.50	6.75	6.35	8.60	53
10	8	5.20	7.45	7.05	9.30	62
10	9	5.90	8.15	7.75	10.00	66
12	10	9.95	12.95	11.80	14.80	75

Shipped From Our Own Factory in NEWARK, N. J.

Colonial Pergolas

63P8070
With Plain Cap



63P8076
With Plain Cap

Our pergolas are built on true classic lines. The material used is the best made for this purpose.

NOTICE—Pergolas are not carried in stock. Please allow 15 days to make shipments.

We will quote prices for any special size pergola on request.

Pergola, size, 8 feet wide by 8 feet long, including 4 columns, 4 beams, 6 cross beams and 3 lattice strips.

63P8987 \$42.65
Shipping weight, 650 pounds.

Pergola, size, 8 feet wide by 14 feet long, including 6 columns, 4 beams, 10 cross beams and 8 lattice strips.

63P8988 \$85.65
Shipping weight, 925 pounds.

Pergola, size, 10 feet wide by 20 feet long, including 8 columns (like illustration), 4 beams, 13 cross beams and 8 lattice strips.

63P8989 \$125.50
Shipping weight, 1,200 pounds.

Shipped From Our Own Factory in NEWARK, N. J. Not Prepaid.

The cost of erecting a pergola is slight. We send all the material necessary cut to exact size. We supply a rough cedar post for each column, so that the post can extend down into the ground and give a good substantial foundation. This post can be set in concrete if desired, which will give even a more solid foundation. Furnished in any size desired. We quote three stock sizes to give an idea of price, but will be glad to quote on special sizes on request.

Porch Columns and Newels

[Honor-Bilt
MILLWORK]



Solid Turned Columns

Made of Clear Fir

\$1.25

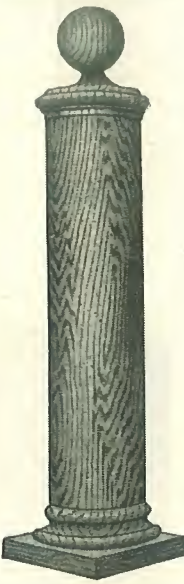
AND UP

In ordering be sure to give size and length wanted. Sizes shown are before planing. After planing and finishing columns will measure about $\frac{5}{8}$ inch less than sizes given.

For dividing or splitting this column, add 10 cents to catalog price.

63P8175			
Size, In.	Lghth., Ft.	Each	Wt., Lbs.
4x4	8	\$1.25	20
5x5	8	1.94	27
5x5	9	2.25	37
6x6	8	2.85	48

Colonial Built-Up Newel



63P8150

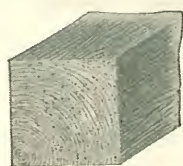
Matches Our Colonial Columns on Page 46

Made of Clear Fir

Diameter of shaft at base, 7 inches. Length, 4 feet. Weight, 23 pounds.

63P8150—Each.....\$3.10

Square Balusters



Made of clear fir. Size, $1\frac{3}{4} \times 1\frac{3}{4} \times 32$ inches. Weight, each, $2\frac{1}{2}$ pounds.

63P8110—Each.....8½¢

Solid Newels

Made of Clear Fir

70c

AND UP

Sizes shown are before planing. After planing and finishing newels will measure about $\frac{5}{8}$ inch less than sizes given. The height given is exact.

Size Shaft, Inches	Length, Feet	63P8182 Each	Weight, Pounds
4x4	4	\$0.70	11
5x5	4	1.05	15
6x6	4	1.40	24



63P8182

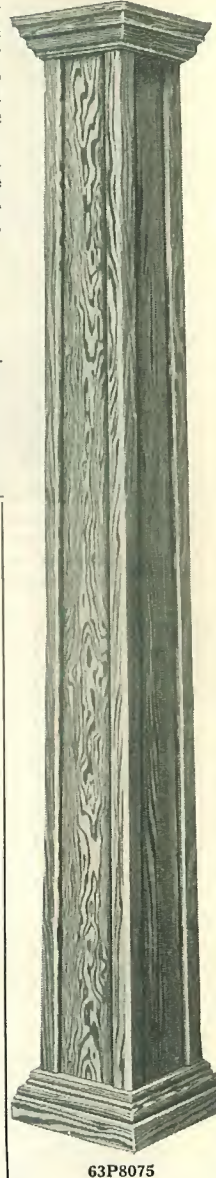
Square Porch Columns

Made of Clear Fir

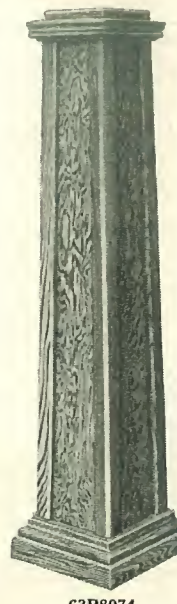
Corners made of heavy 2-in. stock and panels are securely locked by our patent lock joint. Columns diminish in width from bottom to top, giving the proper architectural effect. Prices include cap and base. In ordering give size and length wanted. For dividing or splitting, add 20 cents.

63P8075

Size, In.	Height, Feet	Wt., Lbs.	Each
6x 6	6	33	\$2.20
8x 8	6	45	3.25
8x 8	8	51	3.95
8x 8	9	55	4.37
10x10	8	67	4.90
10x10	9	71	5.20
12x12	8	85	5.78
12x12	9	95	6.67



Square Porch Newel



63P8074

Turned Porch Balusters

Made of Clear Fir

Special Low Price of

11c Each

Give catalog number and size. Weight, each, 1 pound.

Catalog No.	Size, In.	Each
63P8212	$1\frac{3}{4} \times 20$	11c
63P8212	$1\frac{3}{4} \times 24$	12c



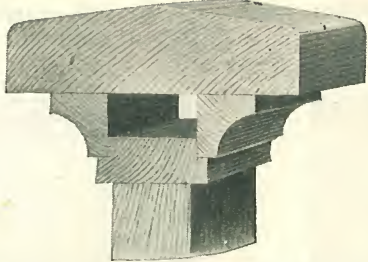
Large Size Colonial Balusters

63P8161

Size, Inches	Each	Per Crate of 50
$2\frac{1}{4} \times 20$	16c	\$7.60
$2\frac{1}{4} \times 24$	16c	7.60

63P8161

Four-Member Colonial Porch Rail



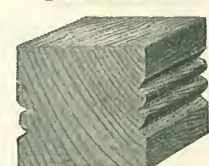
Made of clear fir. Size, over all, $5\frac{3}{4} \times 3\frac{1}{2}$ inches. Shipped knocked down, bundled. For $\frac{3}{4}$, $1\frac{3}{8}$ or $2\frac{3}{4}$ -inch baluster. Please state size baluster. Weight, per foot, $1\frac{1}{4}$ pounds.

63P8184—Per lineal foot.....20c

Made of clear fir. Of same rigid construction as our square column. Newel post, $7\frac{1}{2} \times 7\frac{1}{2}$ inches, 3 feet 8 inches high. The newels diminish in width from the bottom to the top, giving the proper architectural effect. Price includes molded cap and base. Weight, 25 pounds.

63P8074—Each.....\$2.40

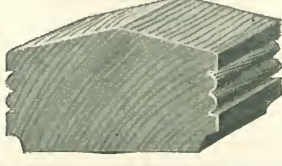
Baluster Stock or Frieze Rail



Made of clear fir. Prices are for 100 linear feet. Size, $1\frac{3}{4} \times 1\frac{3}{4}$ inches. Weight, per 100 feet, 40 pounds.

63P8206—Per 100 feet...\$2.50

Top Porch Rail



Made of clear fir. Size, $1\frac{3}{4} \times 3\frac{1}{2}$ inches. Weight, per foot, 1 pound.

63P8191.....6c

Bottom Porch Rail



Made of clear fir. Size, $1\frac{3}{4} \times 3\frac{1}{2}$ inches. Weight, per foot, 1 pound.

63P8193.....6c

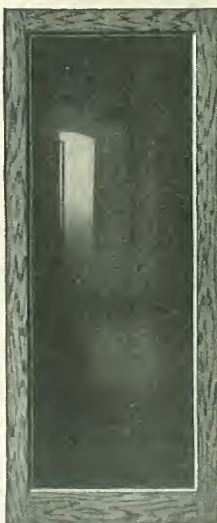
Shipped From Our Own Factory in NEWARK, N. J. Not prepaid.

**HonorBilt
MILLWORK**

China Closet Sash

**HonorBilt
MILLWORK**

Made of **clear fir or clear oak**, $1\frac{1}{8}$ inches thick, in sizes listed below. Glazed with leaded colored art glass, leaded glass, plain double or single strength glass.



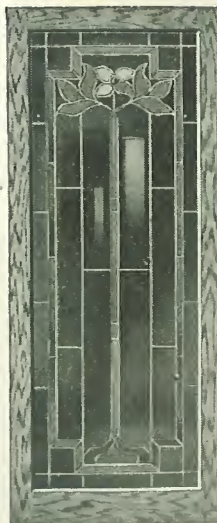
Glazed Double
Strength Glass
63P9995—Clear Fir.
63P6986—Clear Oak.



Glazed Single
Strength Glass
63P9996—Clear Fir.
63P6989—Clear Oak.



Glazed Leaded
Glass
63P9997—Clear Fir.
63P6987—Clear Oak.



Glazed Leaded
Glass With Figure in
Colored Art Glass
63P9998—Clear Fir.
63P6988—Clear Oak.

SIZE		Glazed 1 Light Double Strength Glass				Glazed 6 Lights Single Strength Glass			
Width	Height	63P9995	Weight, Pounds	63P6986	Shipping Weight Pounds	63P9996	Weight, Pounds	63P6989	Shipping Weight, Pounds
Ft.	In.	Ft.	In.	Clear Fir	Clear Oak	Clear Fir	Clear Oak	Clear Oak	Clear Oak
1	6	4	0	\$2.05	25	\$2.40	26	\$3.35	27
1	8	4	0	2.20	28	2.55	29	3.50	30

SIZE		Glazed With Leaded Glass				Glazed Leaded Glass With Figure in Colored Art Glass			
Width	Height	63P9997	Weight, Pounds	63P6987	Shipping Weight, Pounds	63P9998	Weight, Pounds	63P6988	Shipping Weight, Pounds
Ft.	In.	Ft.	In.	Clear Fir	Clear Oak	Clear Fir	Clear Oak	Clear Oak	Clear Oak
1	6	4	0	\$4.05	35	\$4.40	36	\$6.05	35
1	8	4	0	4.45	39	4.75	40	6.60	39

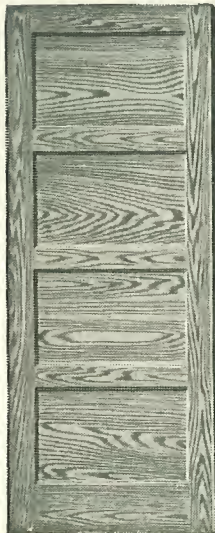
Where Yellow Pine is wanted, we can furnish it at the same price as Fir, on request

Cupboard Doors

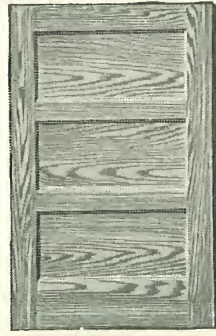
Strictly "A" Grade

NO. 1 QUALITY

Cross panel design shown to the left, carried in **clear fir** only. Vertical panel design shown to the right, carried in **clear fir** or **clear oak**. $1\frac{1}{8}$ inches thick.

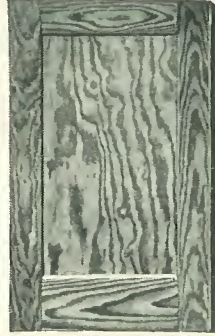


63P9887
4 Feet High



CLEAR FIR
ONLY

63P9887
2 Ft. 6 In. High



63P9886
63P6943
2 Ft. 6 In. High



CLEAR FIR
CLEAR OAK

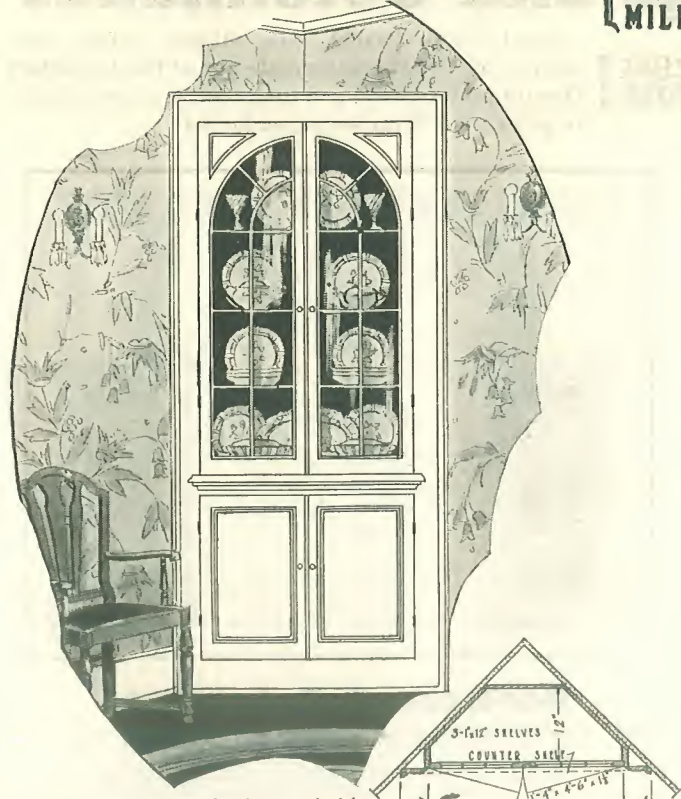
63P9886
63P6943
4 Ft. High

SIZES		63P9887	63P9886	63P6943	Shipping Weight, Pounds
Width	Height	Cross Panels, Clear Fir, Each Door	1 Panel, Clear Fir, Each Door	1 Panel, Clear Oak, Each Door	
Ft.	In.	Ft.	In.	Ft.	
1	6	2	6	\$1.04	\$1.06
1	8	2	6	1.08	1.10
1	6	4	0	1.42	1.45
1	8	4	0	1.48	1.50

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid

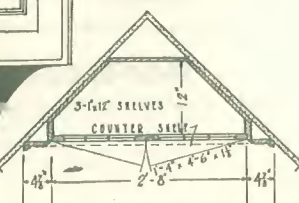
Corner China Closet

Honor Built
MILLWORK



Quaint, charming, and quite practical is this corner China closet. A reproduction of an old Colonial Model. Glass doors above for displaying China and glassware, with shelves and double doors below.

Cross Section Showing How Corner China Closet Is Built Into Corner of Room.



Easily Installed

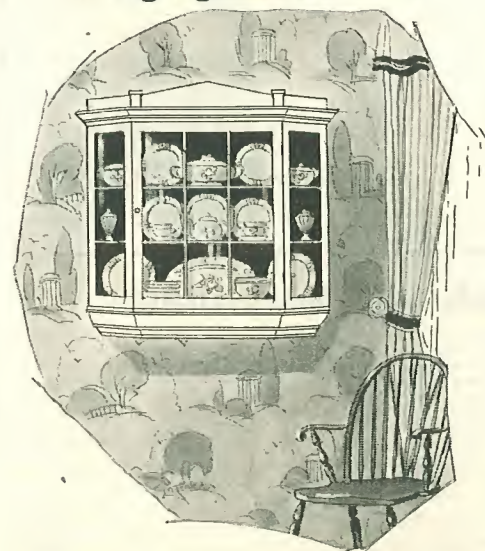
Sets right against plastered wall. Adds beauty and charm to your dining room or living room. Corner China Closet has triangular back as shown in the cross section view.

SPECIFICATIONS

Made of clear Fir or clear Oak with Fir panel back. Upper section has 3 adjustable shelves, lower section, 1 shelf. Upper doors are 2 foot 8 inches wide by 4 feet 3 $\frac{1}{2}$ inches high, 1 $\frac{1}{8}$ inches thick. Glazed with clear glass, divided with lead bars. Trim as illustrated is our Colonial Back Band Trim shown on page 38. Can also be furnished with any other design of trim as shown on pages 36 to 41 at the same price. Hardware or dishes are not included. Cabinet is 3 feet 5 $\frac{1}{2}$ inches wide, over all, 7 feet 1 $\frac{1}{8}$ inches high, 1 foot 3 inches deep. Packed to secure the lowest transportation charges. Easily put together. Furnished in the white, not painted or varnished. Shipping weight, 178 pounds. Not prepaid.

63P9295—Clear Fir.....\$36.00
63P9291—Clear Oak.....43.00

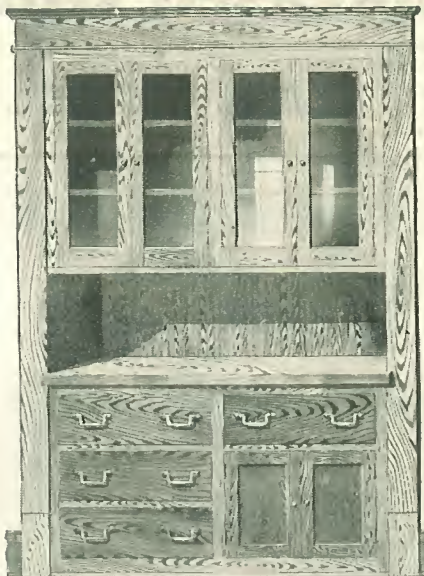
Hanging China Case



63P9668—Hanging China Case.....\$15.20

Shipped From Our Own Factory in Newark, N. J., Not Prepaid

China Closet and Sideboard



What a decided convenience for dining room, kitchen or large pantry. A built-in sideboard in natural wood that may be finished to harmonize with the balance of the woodwork or even painted to add a bright touch of color to the room. Glass doors at the top for China and glassware with ample drawer and cupboard space below for linens and silver, make this a most practical unit.

SPECIFICATIONS

Made in Two Sections, Ready to Set Up

Furnished in beautiful clear Fir. Height of opening in wall, 7 feet. Width of opening in wall, 4 feet 6 inches. Depth of opening in wall, 1 foot 3 inches. Height from floor to counter, 2 feet 8 inches.

Size of China closet doors, 1 foot by 2 feet 9 $\frac{1}{2}$ inches. Backed with tongued and grooved beaded ceiling.

63P9889—Clear Fir.....

\$49.30

We do not furnish drawer pulls or hinges with these sideboards as the hardware should match the other hardware in your house. See pages 76 to 79 for hardware.

Where Yellow Pine is wanted, we can furnish it at the same price as Fir, on request.

Buffet



The buffet still continues to be a popular dining room, built-in feature. The mirrored top makes an attractive appeal, reflecting in its shining surface the articles placed before it. Glass doored cupboards below and plenty of drawer space make this buffet especially convenient.

The buffet shown on this page is the very latest design, identical to buffets now being used in the most modern apartments and residences in large cities. One of the special features is that they are made to set against the wall. Can be used either in a new or old building. Made of the very best grades of either beautiful clear Fir or clear Oak. Workmanship is strictly the best cabinet work.

SPECIFICATIONS OF BUFFET

5 Feet 9 Inches Wide

Shipped set up all ready to set in place. Complete buffet includes clear plain plate mirrors above counter, glazed sash doors and adjustable shelves in compartment back of each sash door. The sash doors are divided with wood muntins, and glazed with six lights of clear glass.

Furnished in beautiful clear Fir or clear Oak. Width, over all, 5 feet 9 inches; height to top of counter shelf, 3 feet 5 inches; depth from front to back, 1 foot 6 inches; Mirrors are 12 inches high; end mirrors are 15 inches wide; center mirror is 27 inches wide. Height, over all, 4 feet 9 $\frac{1}{2}$ inches. Shipped to you set up all ready to set in place. Hardware not included in price. Ship. wt., 375 lbs. Not prepaid.

63P9900—Clear Fir (not stained or varnished).....\$55.75

63P8656—Clear Oak (not stained or varnished).....61.50

Where Yellow Pine is wanted, we can furnish it at the same price as Fir, on request.

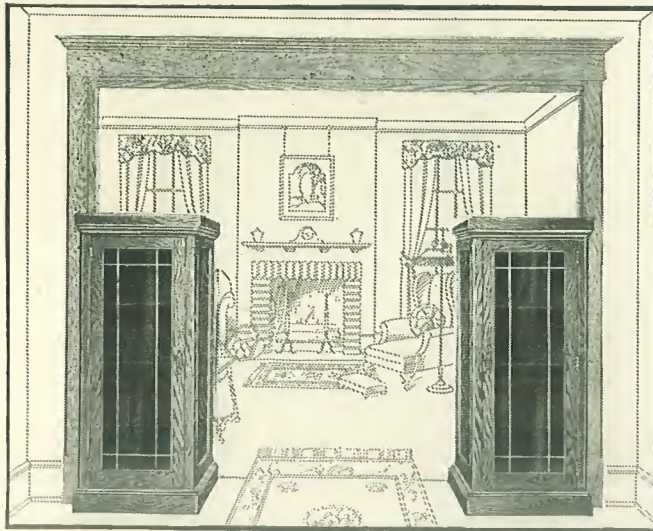
Bookcased Openings and Colonnades

One of these Bookcased Openings or Colonnades will greatly beautify any arched opening.

Where Yellow Pine Bookcases or Colonnades are wanted we can furnish them at the same price as Fir on request.

**Honor Built
MILLWORK**

Head Trim, Casing, Base Blocks, Jambs, etc., are not part of the Colonnade nor of the Bookcased Opening shown here, and therefore, are not included in price. For Trim see pages 36 to 41



Bookcased Opening

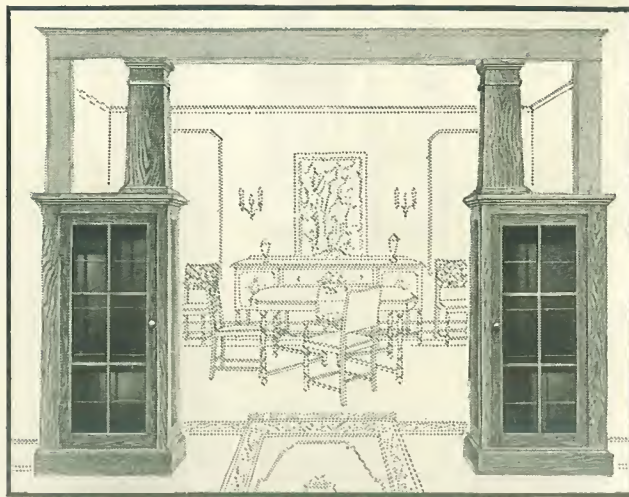
Made of Beautiful Clear Fir or Clear Oak. Each of the bookcases shown is made 4 feet 1 inch high; width, 1 foot 4 inches; depth from front to back, 1 foot 2 inches. The cap and base extend beyond these measurements 1 inch. The side and back of the bookcases are paneled. The side that fits against the jamb is plain. The door is glazed with high grade leaded glass. Each case is fitted with three adjustable shelves. The material and workmanship are the best. No hardware included. Shipped SET UP (put together) ALL READY TO SET IN PLACE.

NOTE—The bookcases can be had to fit on either side of consoles, fireplaces or other places at a slight additional cost. Write for quotations, describing where bookcases are to be used. **IMPORTANT**—Always state whether the paneled side of the bookcase is to be on the right or left hand as you face the front or glazed side.

Shipping weight, 200 pounds per pair, **not prepaid**.

63P9897—Bookcases, as described above, clear fir, made to fit against 5½-inch jambs. Per pair.....\$27.80

63P6793—Bookcases as described above, clear oak, made to fit against 5½-inch jambs. Per pair.....\$35.75



Bookcased Colonnade

Made of Beautiful Clear Fir or Clear Oak. Can be used in room of any width. Cases are 4 ft. 9 in. high, 2 ft. 4 in. wide and 12 in. deep. Has three shelves. Door in each case glazed with six lights of clear glass. Ends of cases are made to set over a jamb 5½ in. wide. The backs and exposed ends have one three-ply wood panel. Hardware not included. Shipped SET UP (put together), ALL READY TO SET IN PLACE.

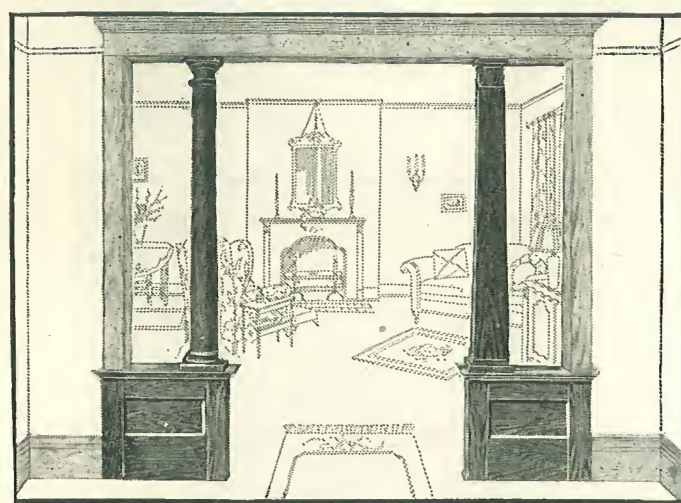
Columns are 8 in. square at bottom and taper to 7 in. at top.

Furnished in the white (not oiled or varnished). Carried in stock to fit openings 6 ft. 8 in.; 7 ft.; 7 ft. 6 in. and 8 ft. high. If intermediate or larger sizes are wanted, write for prices.

63P9899—Clear Fir. Per pair.....\$47.50

63P8475—Clear Oak. Per pair.....\$58.50

Shipping weight, 250 pounds, **not prepaid**. When ordering give width from jamb to jamb, and height from floor to head jamb. Specify width first.



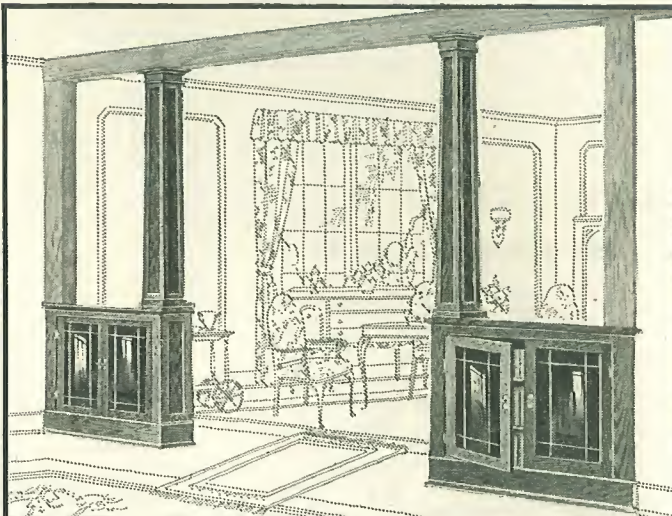
Colonnades

Made of Beautiful Clear Fir or Clear Oak. Height of pedestal and panel work, 24 inches. Top over pedestal and panel work, 10 inches wide, and made to fit on each side of jambs 5½ inches wide. The column base resting on the pedestal is 7½ inches square. Size of column at base, 6 inches. Size of column at top, 5 inches. Use but one column and pedestal for openings less than 7 feet wide, and allow but half the price of a pair. Shipped SET UP (put together) ALL READY TO SET IN PLACE. Carried in stock to fit openings of the following heights: 6 feet 8 inches; 7 feet; 7 feet 6 inches; 8 feet. If openings are intermediate or larger than any height specified, write for price and allow a few days' additional time to ship.

When ordering give exact width of opening from jamb to jamb and exact height from floor to head jamb. Specify width first. Shipping weight, 200 pounds.

Catalog No.	Kind of Wood	Design of Column	Design of Cap for Column	Price, per Pair
63P9896	Clear Fir	Round	Plain turned wood	\$24.60
63P8462	Clear Oak	Round	Plain turned wood	30.45
63P9894	Clear Fir	Square	Plain wood	33.35
63P8467	Clear Oak	Square	Plain wood	39.30

Prices are for the colonnade in the white (not varnished). If wanted to fit jambs wider than 5½ inches, add \$2.00 to above prices. When jambs are 9 inches wide we suggest setting the end of pedestal up against jambs.



Bookcase Colonnade

The cases are made 3 feet 2 inches wide, 3 feet 6 inches high from the floor to the top shelf. Each bookcase is 12 inches deep and has two shelves. The ends of the cases are made to set over jambs 5½ inches wide. The backs of the cases have two wood panels same height as the cases in front. Columns are 10 inches square at the bottom and taper to 8 inches square at the top. Panelled on four sides and have molded caps and bases. We will furnish the colonnades in any height required. Furnished in the white (not oiled or varnished). Carried in stock to fit openings 6 feet 8 inches; 7 feet; 7 feet 6 inches, or 8 feet high. For intermediate or larger sizes write for prices. Suitable for opening over 9 feet wide. Shipped SET UP (put together), ALL READY TO SET IN PLACE. Shipping weight, 300 pounds.

63P9898—Clear Fir. Per pair.....\$53.50

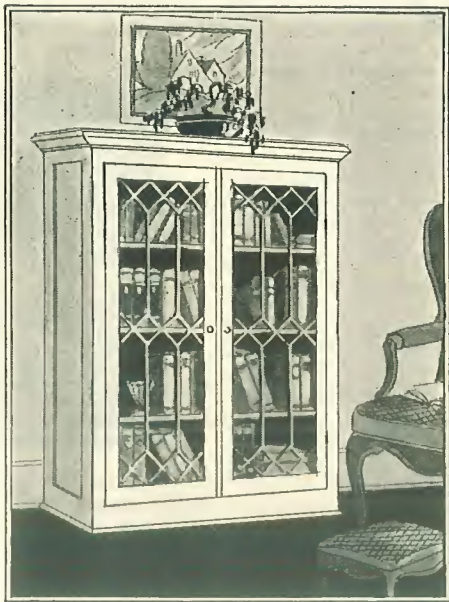
63P8473—Clear Oak. Per pair.....\$65.00

Hardware not included in price. When ordering give width from jamb to jamb and height from floor to head jamb. Specify width first.

Shipped From Our Own Factory in Newark, N. J. Not Prepaid

Built-In Bookcase

Built-in bookcases are decidedly the vogue. The one below is especially interesting and appealing with its leaded glass doors through which one's books peer out in a most friendly manner.



Specifications: Made of Clear Fir or Clear Oak. Has three adjustable shelves. Pair of doors are 2 ft. 8 in. wide by 3 ft. 11 in. high, 1 1/8 in. thick. Glazed with Clear Glass, divided with leaded bars. Cabinet is 3 ft. wide and 4 ft. 7 1/4 in. high over all, 12 in. deep; inside depth, 9 1/2 in. 3/8-in. veneer panel back. Hardware is not included.

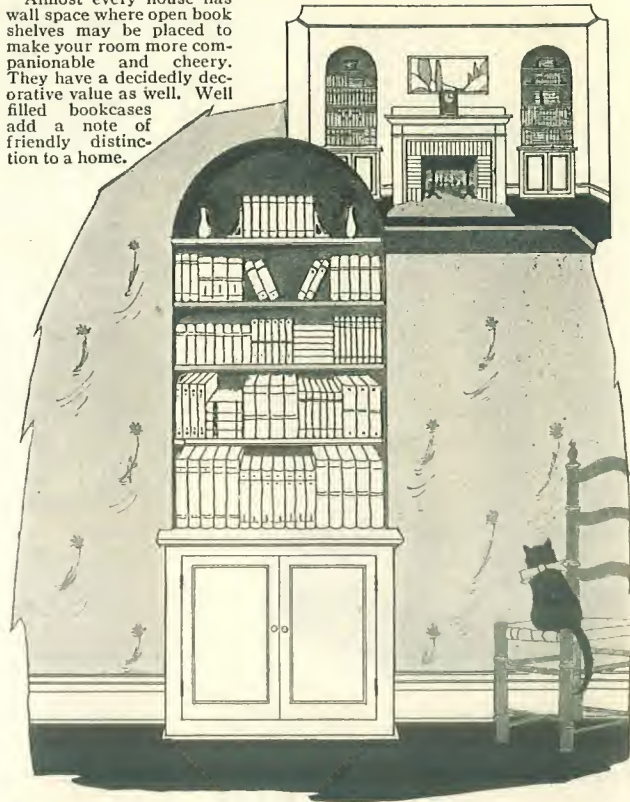
Construction: This bookcase is really distinctive in design. The top of the case is nosed on the front and two side edges. The front edges of the three adjustable shelves on the inside are also nosed. The ends are paneled, and the entire cabinet comes to you carefully packed in sealed cartons. Packed to secure lowest transportation charges. Easily put together. Furnished in the white, not painted or varnished. Shipping weight, 103 pounds.

63P9655—Clear Fir.....	\$20.60
63P9506—Clear Oak.....	24.00

Honor Built MILLWORK

Built-In Bookcase Open Shelf Design

Almost every house has wall space where open book shelves may be placed to make your room more companionable and cheery. They have a decidedly decorative value as well. Well filled bookcases add a note of friendly distinction to a home.



Very attractive built-in bookcase. Appropriate for almost any type of home. The open shelves above and closed cupboard base below afford a convenient arrangement. Popular as built-in bookcase for both sides of the fireplace.

Specifications: Requires a recess opening in wall 2 ft. 6 in. wide, 7 ft. 6 in. high, 8 in. deep, but any proportion of change in size can be made. Cupboard space below is 12 in. deep, extending 4 in. out in the room; height to top of cupboard counter, 2 ft. 6 in.

Made of Clear Fir or Clear Oak. Four adjustable shelves include shelf supports. Lower section includes one pair of panel doors 2 ft. 1 in. wide over all, 2 ft. high, 1 1/8 in. thick. One shelf included in lower section. Hardware not included. Securely packed in cardboard carton. Will reach you bright and clean. Packed to secure lowest transportation charges. Easily put together. Furnished in white, not painted or varnished. Shipping weight, 70 pounds.

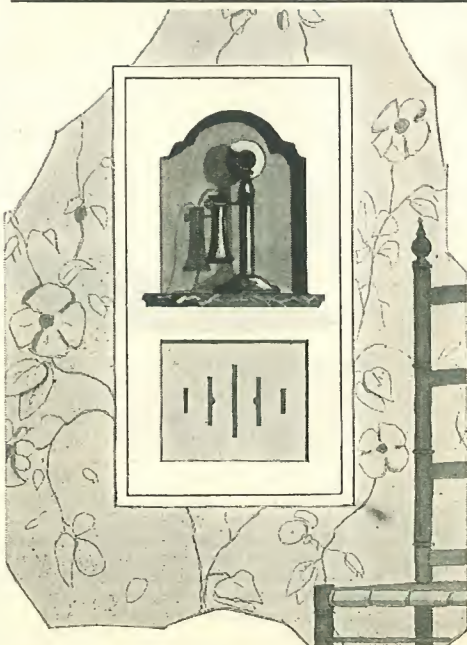
63P9370—Clear Fir.....	\$1.45
63P9289—Clear Oak.....	14.95

Telephone Cabinets

Modern conveniences in a typically modern setting. A built-in telephone stand that's going to save time and annoyance by keeping the instrument and hanging cords off the floor and out of the way.

Telephone Cabinets are an important piece of built-in furniture. The telephone and its accessories require a convenient cabinet all its own. Here is a very pleasing design with the wires, bell box, etc., hidden, but easily accessible. Recess opening in wall, 1 ft. 2 1/2 in. wide, 2 ft. 8 in. high; depth, main shelf, 8 in. Bin has 3 1/2-in. inside depth. Back band trim. Door is of 3-ply wood panel. Set up ready to set in place with all hardware applied. Carefully packed in cardboard cartons. Shipping weight, 20 pounds.

63P9651—Clear Fir. Each.....	\$4.70
63P9502—Clear Oak. Each.....	\$7.50

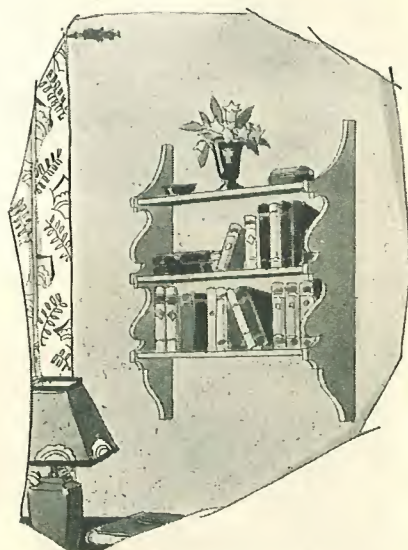


Hanging Book Shelves

Hanging shelves make an attractive accessory for any room. Can be installed in any one of a dozen suitable places in the home. Quite suitable for books, china, bric-a-brac and art objects. They harmonize beautifully with any furnishings.

Specifications: Made of Clear Fir, 2 ft. 1 in. wide, 2 ft. 10 in. high, 5 1/2 in. deep. Includes three shelves. Securely packed in cardboard carton. Will reach you bright and clean. Packed to secure lowest transportation charges. Easily put together. Furnished in the white, not painted or varnished. Shipping weight, 9 pounds.

63P9670—Clear Fir. Each.....	\$1.80
------------------------------	--------

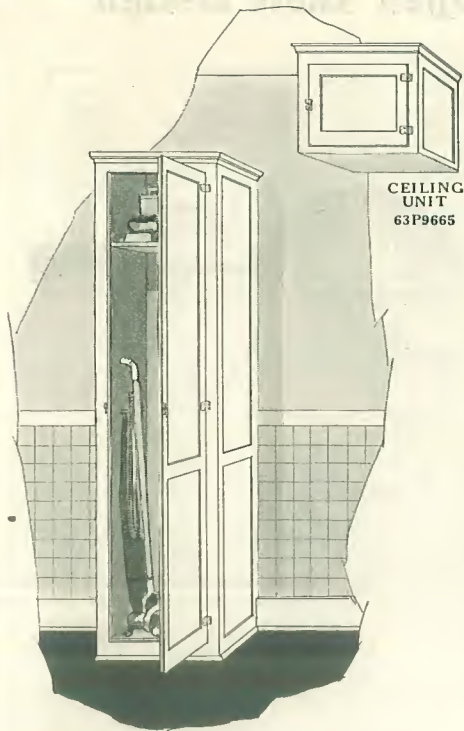


Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid

Honor Bilt
MILLWORK

Modern Kitchen Cabinets

Modernize Your Home at Low Cost

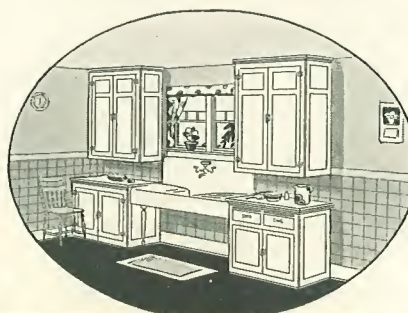
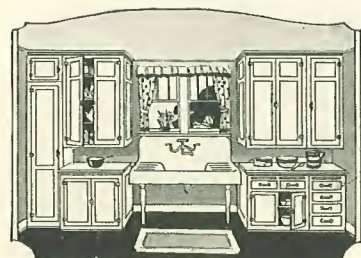


CEILING
UNIT
63P9665

63P9663—Broom Closet. Made of Clear Fir. Width, 1 ft. 8 in.; height, 7 ft.; depth, 1 ft. 3 in. **Includes cap mold, wood panel back, shelf and all hardware.** Shipping weight, 68 pounds, Not Prepaid.

Each.....\$12.45

63P9665—Ceiling Unit to be used with Storage Unit 63P9664 or Broom Unit 63P9663 when they are used with combinations comprising ceiling wall units, in order to line up with the top sections. Made of Clear Fir. Width, 1 ft. 8 in.; height, 1 ft. 6 in.; depth, 1 ft. 3 in. **Includes cap mold, wood panel back and all hardware.** Shipping weight, 25 pounds, Not Prepaid. Each.....\$4.60



Many popular
combinations
can be made to
fit any size
kitchen. A few
suggestions are
illustrated at
the left.

KITCHEN CABINETS that speak volumes for efficiency, convenience and comfort. The room where most women spend practically two-thirds of every day should be strictly modern in every respect, and at the same time, alluring, pleasant and bright. Very desirable central working units, such as any of the arrangements shown at the bottom of both this and the opposite page, can be made from these cabinets. Big generous size cabinets both above and below the working plane or table, give ample room for everything you require. Open a door, or pull out a drawer. What you need at your finger tips.

The pride and joy of every woman is a cheerful, neat, conveniently planned kitchen. What could be more attractive to the feminine taste and prove more efficient than the arrangements we have pictured at the bottom of this and the opposite page, and these are only a very few of the many combinations that can be made from these units. An abundance of shelves that will hold quantities of canned goods, linens or kitchen utensils.

There are dozens of uses for cabinets, which are pictured in this group. They will serve you efficiently and faithfully for a long, long time.

For specifications see opposite page.

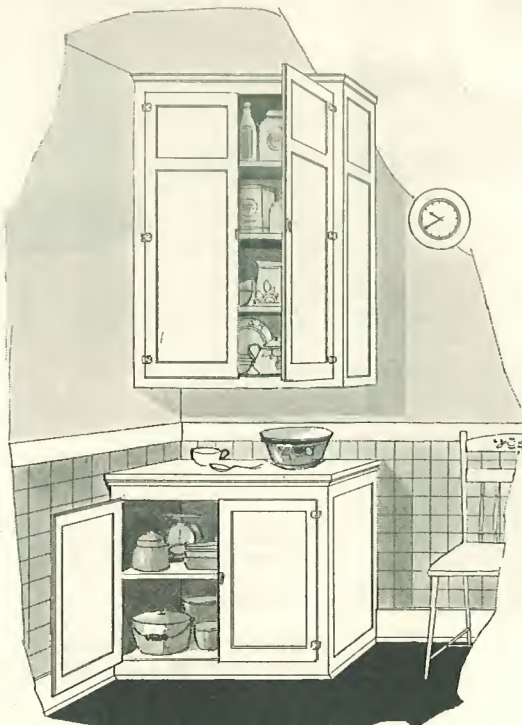
*Shipped From Our Own Factory in NEWARK,
N. J. Not Prepaid.*

Utensils and dishes in cabinets not included.



HARDWARE

Equipped with heavy nickel plated brass hinges, easily operating nickel plated catches of special design and nickel plated drawer pulls, as illustrated above.



63P9662—Ceiling Wall Unit or Upper Section. Made of Clear Fir. Width, 3 ft.; height, 4 ft. 6 in.; depth, 12½ in. **Includes cap mold, wood panel back, three adjustable shelves and all hardware.** Shipping weight, 90 pounds.

Each.....\$14.95

63P9659—Counter Unit or Base Section. Made of Clear Fir. Width, 3 ft.; height, 2 ft. 10 in. to top of counter shelf; depth, 1 ft. 6 in. **Includes wood panel back, 1½ in. thick, counter shelf and all hardware.** Shipping weight, 71 pounds. Each.....\$13.60



63P9661—Ceiling Wall Unit or Upper Section. Made of Clear Fir. Width, 1 ft. 8 in.; height, 4 ft. 6 in.; depth, 12½ in. **Includes cap mold, wood panel back, three adjustable shelves and all hardware.** Shipping weight, 50 pounds, Not Prepaid.

Each.....\$10.20

63P9660—Counter Unit or Base Section. Made of Clear Fir. Width, 1 ft. 8 in.; height, 2 ft. 10 in. to top of counter shelf; depth, 1 ft. 6 in. **Includes one drawer, drawer slide, one cutting board, one lower shelf, wood panel back and all hardware.** Shipping weight, 57 pounds, Not Prepaid.

Each.....\$10.15

Of the Finest Construction

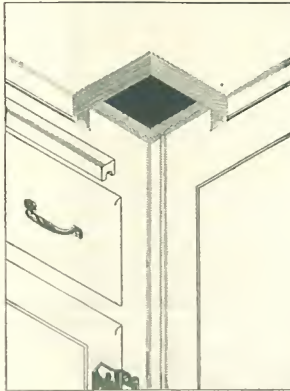
With These Attractive Built-In Features

THE maximum of beauty, comfort and convenience built into both new and old homes is the modern tendency. Fine cabinet work and built-in conveniences do much to make a house—a home. We show throughout this book many built-in features for your kitchen, dining room, living room, bed room and bathroom.

All our cabinets are manufactured in our own factory by expert cabinet makers. We have been especially careful in selecting the design and materials. Distinctive features, such as *lipped drawers, lipped doors, rounded corners and edges* make cleaning easy.

Our unit system of kitchen cabinets provides many combinations. A few are pictured here. A number of units can be ordered and we will supply a single counter shelf to connect them. *Be sure to state if single counter shelf is wanted.*

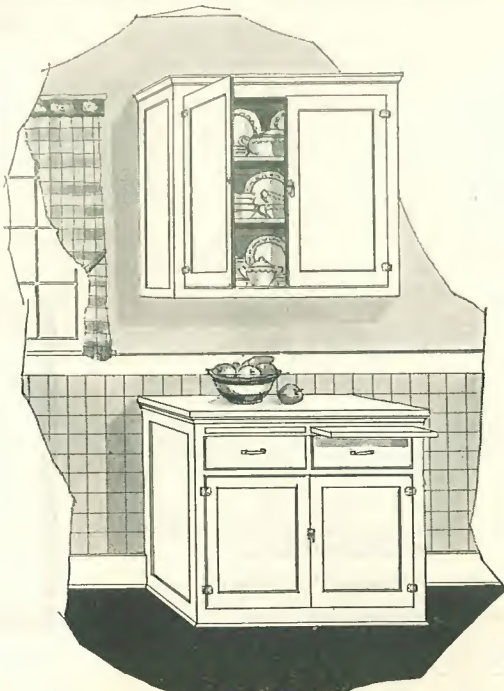
**Honor-Bilt
MILLWORK**



SPECIFICATIONS

The cabinets shown here are carefully constructed by expert cabinet makers in our own factory. The distinctive features of these cabinets that make them better than the average kitchen cabinet are the rounding of all corners and all edges. In the enlarged section above, a corner counter has been drawn in order to show these rounded corners, which adds to the beauty of their appearance, besides making them easy to clean. Doors and drawers are lipped. Ends of cabinets are paneled.

These cabinets are made of Clear Fir. Carefully machined and sandpapered. Complete unit includes fronts, doors and counter shelves $1\frac{1}{8}$ inches thick, drawers and slides, bread board, ends, tops, bottoms, backs, shelves moldings where shown, and all hardware. Unfinished no paint or varnish. Shipped ready to put together. Fronts and ends are glued up. Doors and drawers lipped ready to install. Everything cut to exact size. Securely packed to secure the lowest transportation charges in cardboard cartons sealed against dust. Easily put together. Shipped by freight or express only from our own factory in NEWARK, N. J., NOT PREPAID. Utensils and dishes in cabinets not included.

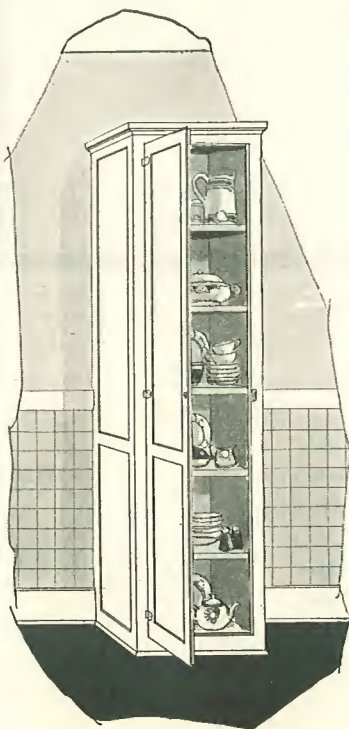


63P9666—Hanging Wall Unit or Upper Section. Made of Clear Fir. Width, 3 ft.; height, 3 ft. over all, depth $12\frac{1}{2}$ in. Includes cap mold, panel back, two adjustable shelves and all hardware. Shipping weight, 57 pounds, not prepaid.

Each.....\$10.85

63P9658—Counter Unit or Base Section. Made of Clear Fir. Width, 3 ft.; height, 2 ft. 10 in. to top of counter shelf; depth, 1 ft. 6 in. Includes two drawers, drawer slides, two cutting boards, one lower shelf, wood panel back and all hardware. Shipping weight, 87 pounds, not prepaid.

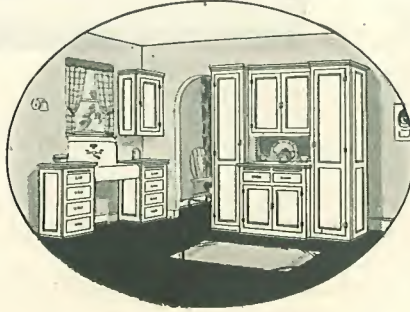
Each.....\$14.65



63P9664—Storage Unit. Made of Clear Fir. Width, 1 ft. 8 in.; height, 7 ft.; depth, 1 ft. 3 in. Includes cap mold, wood panel back, five adjustable shelves and all hardware. Shipping weight, 82 pounds, not prepaid.

Each.....\$13.95

Many popular combinations can be made to fit any size kitchen. A few suggestions are illustrated at the right.

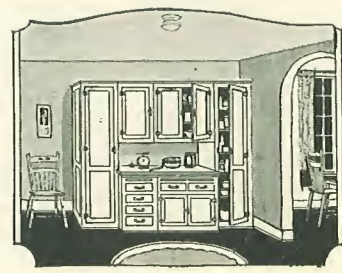


63P9669—Hanging Wall Unit or Upper Section. Made of Clear Fir. Width, 1 ft. 8 in.; height, 2 ft. over all, 3 ft.; depth, $12\frac{1}{2}$ in. Includes cap mold, panel back, two adjustable shelves and all hardware. Shipping weight, 35 pounds, not prepaid.

Each.....\$7.25

63P9667—Counter Unit or Base Section. Made of Clear Fir. Width, 1 ft. 8 in.; height, 2 ft. 10 in. to top of counter shelf; depth, 1 ft. 6 in. Includes four lipped drawers, drawer slides, work board and all hardware. Shipping weight, 54 pounds, not prepaid.

Each.....\$11.60



Kitchen Cabinets

**Honor-Bilt
MILLWORK**

KITCHEN CABINET No. 63P9804
illustrated at left is made of Clear Cypress.

These cabinets or dressers are strictly high grade cabinet work. Made to set anywhere in the room where sufficient wall space is allowed. No hardware included.

Kitchen Cabinet No. 63P9803 is made of Clear Cypress. Same specifications as Kitchen Cabinet No. 63P9804, except has no back and finished on one end only. Made to set in a corner. Reversible. Can be used in right or left hand corner.

Shipped packed to secure the lowest transportation charges in cardboard carton. **EASILY PUT TOGETHER.**

Complete cabinet measures 4 feet wide by 8 feet high over all.

Bottom section measures 18½ inches from front to back, 2 feet 10 in. from floor to top of counter shelf. Contains 2 lipped drawers and 2 doors 1½ inches thick. Has one removable shelf in back of panel doors.

Top section is 12 in. deep. Has 2 glazed doors 1½ in. thick. Glazed with clear glass. Contains 3 shelves with adjustable metal supports. For hardware, see pages 77 and 78.

Kitchen Cabinet 63P9782, illustrated at right, is made of beautiful Clear Fir. Furnished with two ends and back. Made 3 ft. 6 in. wide and 7 ft. 6 in. high.

Bottom section with the four drawers and flour bin extends back 17 in. The top part extends back 12 in. The counter shelf or working table is 18½ inches from front to back. Hardware not included in price. See pages 77 and 78 for hardware.

Top section has two doors ¾ in. thick, with clear glass, and contains three shelves, with adjustable metal supports.

EASILY PUT TOGETHER.

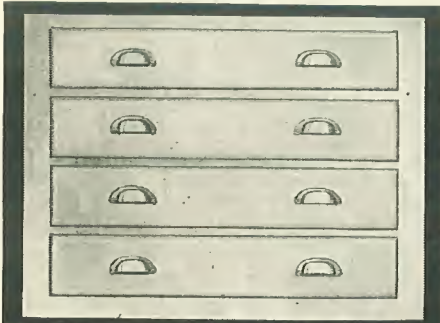


63P9782—Kitchen Cabinet. Clear Fir.. \$23.75

Shipping weight, 200 pounds. Not prepaid.

This cabinet can be had with panel doors in upper section instead of glazed doors, and with door in lower section instead of flour bin, for the same price. If you want these changes made, be sure to mention them in ordering.

Chest of Drawers



Chest of Drawers for under pantry shelves, in closets, under drain boards, as shown in the illustration at the right, and in many other places.

Specifications: Made of clear fir. Construction is skeleton. Face sandpapered. Drawers carefully fitted, easy running and lipped. If wanted with sides, top, bottom or back, nail finishing lumber in place, as skeleton is very rigidly constructed. Height, 2 feet 5 inches from floor; width, 3 feet 4 inches; depth, 2 feet. Each drawer is 6 inches deep on the face. **Shipped set up**, without paint or varnish, carefully crated and guaranteed to arrive in good condition. Hardware not included. Shpg. wt., 65 lbs. Not prepaid.

63P9873—Chest of Drawers, Clear Fir. \$9.55



Modern Convenience

The illustration above shows how some of the modern kitchen conveniences shown below may be "built-in." Note how the chest of drawers 63P9873 goes under the drain board at the left. The storage bin 63P9871 fits under the right hand drain board.

Single Drawers



FRONT VIEW



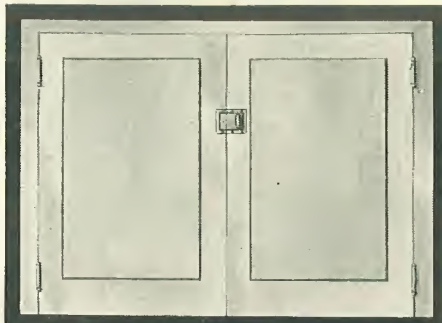
SIDE VIEW

Made of clear fir. All set up ready for use. The face is lipped, which means it projects slightly beyond the opening in which the drawer fits. Shipping weight, each, 14 pounds. Not prepaid. **Shipped set up already for use. Pulls Not Included.**

63P9872—Clear Fir.

Width, Inches	Height, Inches	Depth, Inches	63P9872 Each
14	6	18	\$0.65
16	6	18	.70
18	6	18	.76

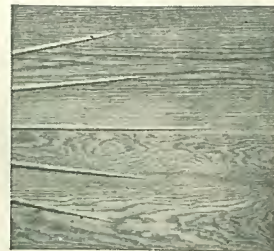
Storage Bin



Made to match the chest of drawers shown at left. It is same dimensions as the chest of drawers and construction is skeleton, so it can be placed under shelves, etc. These Cabinets can be combined into a kitchen work bench. Made of clear fir. **Shipped set up.** No hardware included. Shpg. wt., 40 lbs. Not prepaid.

63P9871—Clear Fir. \$6.45

Clear Oak Drain Boards



Made of clear oak; nice clean stock. Grooved and beveled. Shipping weight, 14 pounds. Not prepaid.

63P7792—Size, 1½x22x24 in. \$1.52

63P7772—Size, 1½x22x24 inches.

The extra thickness makes this board much less likely to warp out of shape. **\$1.95**

Clear Fir Flour Bin

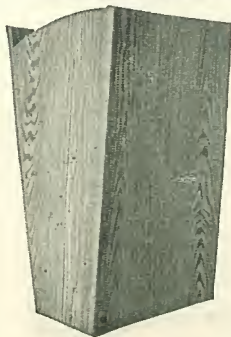
This Flour Bin is made of clear fir, is 1 foot 6 inches wide by 2 feet 6 inches high. Extends back 9 inches at the bottom and 17 inches at the top. Weight, 20 pounds. Not prepaid.

63P9841—Clear

Fir..... \$3.15

Flour Bins Are Packed to Secure Lowest Transportation Rates. Easily Put Together.

Hardware Not Included.



All items on this page shipped from our own factory in NEWARK, N. J., not prepaid.

[Honor Built]
MILLWORK

Built-In Ironing Board Outfits

[Honor Built]
MILLWORK

Always Ready for Use— Never in the Way

A labor saving built-in feature for your kitchen. Complete full size ironing board, including sleeve board. Easy to install, always handy and yet never in the way. Usually installed with electric light socket in the compartment, so electric iron can be conveniently attached.

A Combined Ironing Board and Service Table

Note the small illustration below to the right which shows how the serving table is attached. Ironing board is furnished either with or without the table. Refer to description of board below.

Shipped to you ALL SET UP READY TO INSTALL
except for fitting of doors
and trim.

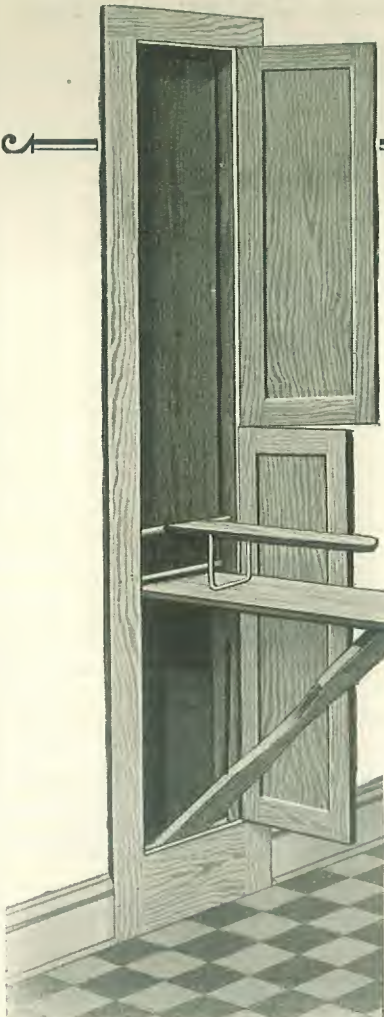
Made of Clear Fir

Made of clear fir. Opening in wall, 14 inches wide, 80 inches high, $4\frac{1}{2}$ inches deep. Will fit between studding placed 16 inches on center. Ironing board is $11\frac{1}{2}$ inches wide by 49 inches long, 32 inches from floor. Sleeve board, 5 inches wide, 23 inches long. Serving table, open $22\frac{1}{2}$ inches wide by 40 inches long; $\frac{3}{4} \times 3\frac{1}{8}$ -inch casing furnished for trimming.

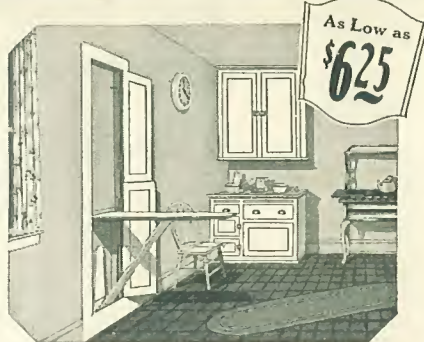
63P9801—Including Trim and Doors but without Serving Table. Shipping weight, 80 pounds. \$6.25

63P9802—Including Trim Doors and Folding Serving Table. Shipping weight, 95 pounds. \$8.10

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.

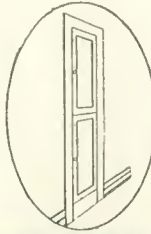


Above; ironing board and sleeve board ready for use; serving table folded up out of the way.



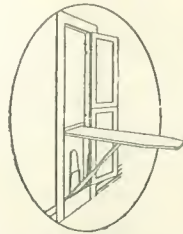
Convenient and Practical

Above illustration shows ironing board as it appears in a typical kitchen. Includes doors, round edge trim and all hardware except door hinges and latch. Door hinges and latch should be ordered separately to match other hardware in your home. Carefully packed in cardboard carton. Will reach you bright and clean.



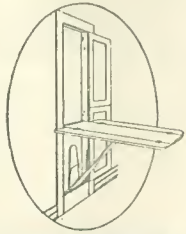
Completely Concealed

Illustration above shows how our built-in ironing board is completely concealed. Nothing is seen but a neat panel in the wall.



Strong Construction

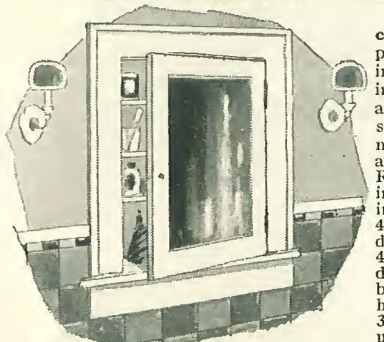
Illustration above shows how serving table is used. In many cases this eliminates the necessity of having a regular table in the kitchen.



Serving Table Feature

Illustration above shows how serving table is used. In many cases this eliminates the necessity of having a regular table in the kitchen.

Built-In Medicine Cabinet

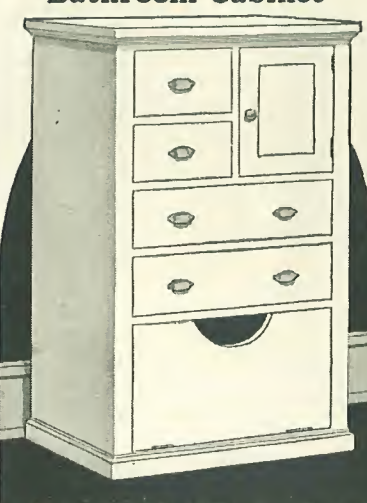


in the white not painted or varnished. Carton packed.

63P9580—Clear Fir. Each..... \$6.25
Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid. No Hardware Included.

Made of clear fir. Plain plate mirror, 14 in. wide by 18 in. high. Three adjustable shelves. Furnished with trim as illustrated. Recess opening in wall, 1 ft. 8 in. wide by 2 ft. $4\frac{1}{2}$ in. high; depth, over all, 4 in. Size of door 1 ft. 6 in. by 1 ft. 11 in. high. Shpg. wt., 35 lbs. All set up ready to install. Shipped

Bathroom Cabinet



A most convenient article of furniture for the bathroom. Plenty of room for towels and various toilet articles. Note lower compartment makes a most convenient receptacle for soiled towels and linen.

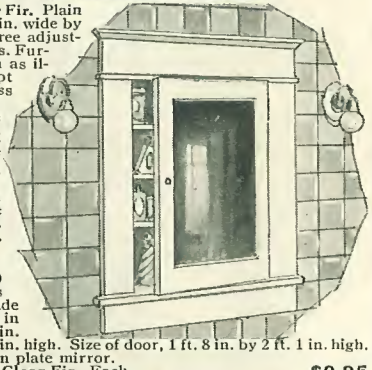
Specifications

Made of clear fir. Height, 4 feet. Width, 2 feet 2 inches. Depth, 1 foot. Has four drawers and two compartments.

Furnished in the white; that is, without paint or varnish. Hardware not included in price. Shipped set up, all ready to set in place. Carefully crated and guaranteed to reach you in good condition. Shipping weight, 130 pounds.

63P9864—Bathroom Cabinet, Clear Fir. Each..... \$19.95
Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.

Built-In Medicine Cabinet



Made of clear fir. Plain plate mirror, 14 in. wide by 18 in. high. Three adjustable wood shelves. Furnished with trim as illustrated, except hardware. Recess opening in wall, 1 ft. 8 in. wide by 2 ft. $4\frac{1}{2}$ in. high; depth over all, 4 in. Size of door, 1 ft. 11 in. wide by 1 ft. 11 in. high. Glazed with plain plate mirror. Shpg. weight, 35 lbs.

63P9866
Clear Fir.
Each... \$6.50

Same designs 63P9866 only made larger. Opening in wall, 1 ft. 10 in. wide by 2 ft. 6 $\frac{1}{2}$ in. high. Size of door, 1 ft. 8 in. by 2 ft. 1 in. high. Glazed with plain plate mirror.

63P9865—Clear Fir. Each..... \$9.25

NOTE—This case shipped in the white; that is, without paint or varnish.

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.

Venetian Mirror Insert Cabinets

Combine unusual decorative value with utility. The mirrors, covering the entire face of the cabinet, appear to be exquisite mirror decorations gracing the wall.

Specifications:
Mirrors, 18 x 26 inches. Inside dimensions, 15x21x4 $\frac{1}{4}$ inches. Outside dimensions of flange, 17 $\frac{1}{2}$ x23 $\frac{1}{2}$ x3 $\frac{1}{4}$ inches. Wall opening, 15 $\frac{1}{2}$ x21 $\frac{1}{2}$ x3 $\frac{1}{4}$ inches. Shipping weight, 55 lbs. Packed in individual wood boxes.

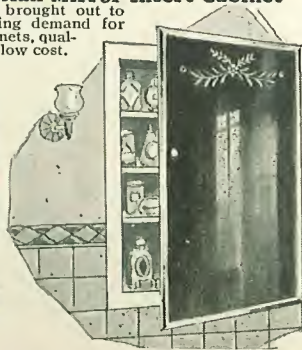
63P1785
Each... \$18.90
Shipped From Factory in OHIO, Not Prepaid.

Venetian Mirror Insert Cabinet

Junior Model, brought out to satisfy the growing demand for more mirror cabinets, quality and beauty at low cost.

Specifications:
Mirrors, 18 x 24 inches. Inside dimensions, 15x21x4 $\frac{1}{4}$ inches. Outside dimensions of flange, 17 $\frac{1}{2}$ x23 $\frac{1}{2}$ x3 $\frac{1}{4}$ inches. Wall opening, 15 $\frac{1}{2}$ x21 $\frac{1}{2}$ x3 $\frac{1}{4}$ inches. Shipping weight, 50 lbs. Packed in individual wood boxes.

63P1775
Each... \$13.95
Shipped From Factory in OHIO, Not Prepaid.



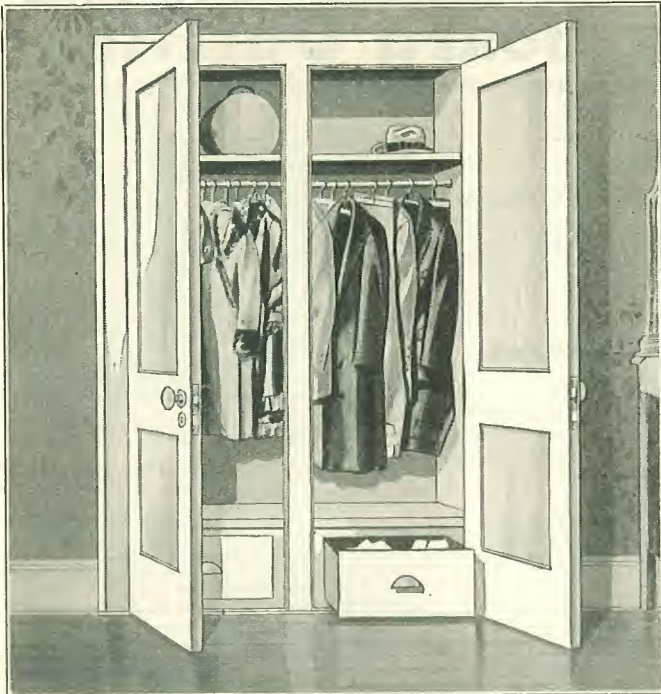
Wardrobe

Double Unit Clothes Closet

Honor Built
MILLWORK

Aromatic Red Cedar Lining

for New or
Old Closets



A very good closet arrangement. Plenty of room for complete wardrobe in which garments are kept in better condition than in ordinary closets. Has hat or blanket compartment, 2 drawers at the bottom for shoes. Furnished complete with shelves, door locks, clothes rod, panel doors and trim.

Packed to secure the lowest transportation charges. Easily put together. Door hinges, locks and drawer pulls are not included in price. These should be ordered separately to match the other hardware in the room. Back and sides are not finished as wardrobe is intended to set in a finished plastered opening.

Required recess opening in wall 2 feet 6 inches deep, 6 feet 10 inches high, 4 feet 5 inches wide. Doors furnished are our regular 1 1/2-inch 2-panel Clear Fir doors described on page 15. Back band trim furnished with this wardrobe is our back band trim illustrated on page 40.

63P9292—Clear Fir Wardrobe, including 2-panel Fir doors, each door size, 2 feet wide by 6 feet 8 inches high. Shipping weight, 125 pounds. \$27.50

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.



3/8x2 1/2 Inches, Aromatic Red Cedar, Tongued and Grooved and End Matched

Now every home can have its Aromatic Red Cedar Clothes Closet. Aromatic Red Cedar for clothes closets keeps moths away. Manufactured in such form that it may readily be installed in the closets of old or new homes. Clothes may be hung on regular hangers in the usual way. Any article wanted is readily accessible and can be found and removed without disturbing the remainder. Aromatic Red Cedar Closet Lining is made $\frac{3}{8}$ -inch thick by $2\frac{1}{2}$ inches wide, with tongued and grooved edges and ends matched. The cedar lined closet is superior to a storage chest, and makes the regular closet a big, roomy moth deterrent compartment of fine appearance and thorough utility. It affords convenient all year storage for furs and woolens, which allows ready access to every garment.

Aromatic Red Cedar Closet Lining is shipped in cartons containing 48 board feet to the carton. Enough to cover 40 square feet of surface. Sold in full cartons only.

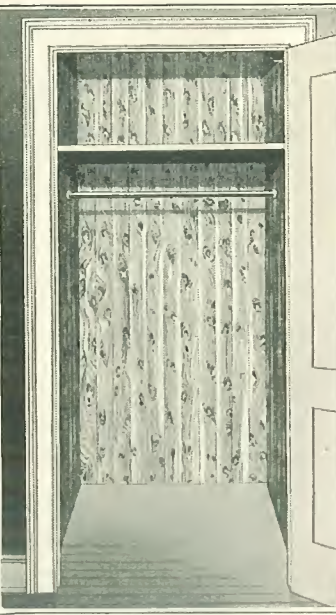


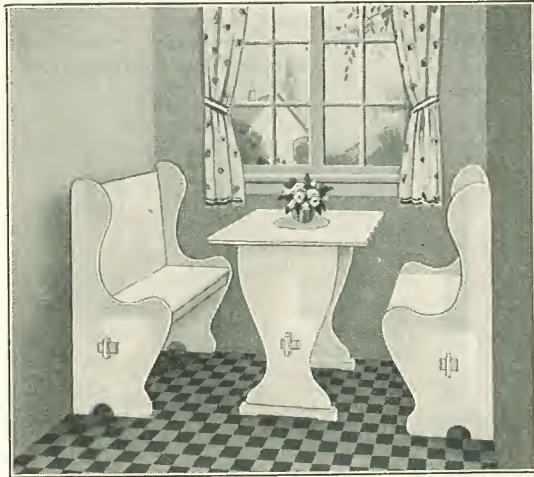
Illustration Shows Closet Lined With Aromatic Red Cedar Lining

63P9812—Aromatic Red Cedar Closet Lining. Per carton (48 board feet to the carton). Shpg. wt., 45 pounds. \$5.95



Packed in Cartons as Illustrated Above

Breakfast Alcoves



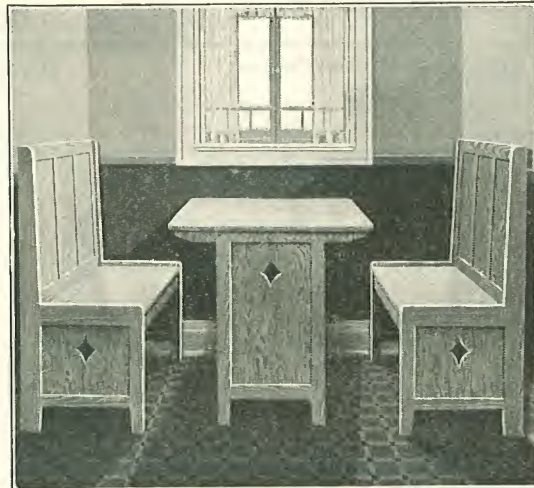
Colonial Breakfast Alcove

A new and very desirable design. Made of Clear Fir and sandpapered ready for finish. Furnished with seating capacity of four, requiring floor space 6 feet wide by 4 feet deep. Equally desirable when set up in a corner, or against a wall in your kitchen. Shipped in the white, without paint or varnish. Shipped in sections, packed to secure the lowest transportation charges. **Easily Put Together**. Packed in cartons sealed against dirt and dust. Will arrive bright and clean.

Specifications

Table, width, 2 feet 6 inches; length, 3 feet 8 inches; height from floor to top, 2 feet 6 inches. Width on seat, 1 foot 1 1/8 inches; length, 3 feet 8 inches; height, over all, 3 feet 5 inches. Shipping weight, 115 lbs.

63P9612—Colonial Breakfast Alcove, Clear Fir \$16.45



Breakfast Alcove

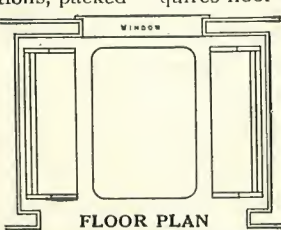
A new design. Packed to secure the lowest transportation charge. The sections are assembled. Easily put together. Made of Clear Fir, sandpapered, ready to put together and finish. Requires floor space 6 feet wide by 4 feet deep. Equally desirable when set up in a corner or set up against a wall in your kitchen. Shipped in the white without paint or varnish. Wrapped in tough paper and crated.

Specifications

Table, width 2 feet 2 inches; length, 3 feet 8 inches; height from floor to top, 2 feet 6 inches. Each bench, width on seat, 1 foot 1 1/8 inches; length, 3 feet 8 inches; height, over all, 4 feet. Shipping weight, 210 pounds.

63P9294—Breakfast Alcove, Clear Fir \$19.20

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.



Kitchen Cabinets

Sectional Built-In Kitchen Furniture

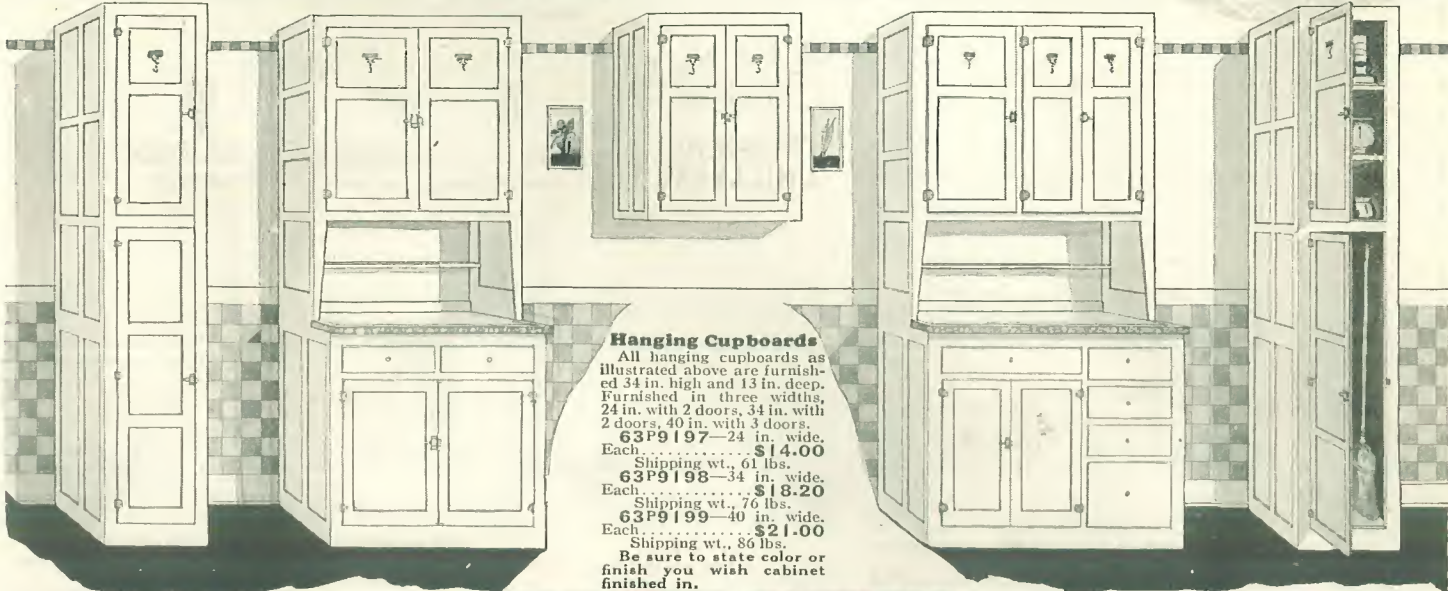
There are dozens of uses for cabinets, such as we picture on this page. They will serve you efficiently and faithfully for a long, long time. Notice the tall one to the right side of the page with the small door at the top and the long one at the bottom. Just the place for brooms, dust mops or vacuum cleaner. Keep your polishes, floor wax and dust cloths in the upper compartment.

This built-in kitchen furniture is manufactured in one of the world's largest factories devoted exclusively to kitchen equipment. More than a quarter of a century spent in the study of kitchen and kitchen problems has developed this complete line of sectional built-in kitchen furniture.

Construction: Only the highest grade material used. All panels, backs and drawer bottoms are 3-ply. Door rails and stiles are made of heavy rock maple to add strength and prevent warping. Front frame joints are made doubly rigid by heavy metal T and angle plates. Drawers are of special lock joint construction. All sections are fastened together with heavy non-rust nickel plated bolts, with wing nuts.

Finish: All cabinets are beautifully finished in high grade lacquer, offering a choice of white, gray, old ivory or Venetian green. Interior of upper cupboards and cupboard doors may be had with two-tone decoration of contrasting color.

Porceliron Table Tops. All porceliron tops, bread drawers and removable pan in bottom of broom unit are made of genuine porceliron, a guaranteed product, which insures years of satisfactory service. Is sanitary and easily cleaned. Porceliron table tops are available in any desired length up to 10 feet. This is to accommodate the use of one or more bases together. Be sure and state if single porceliron top is wanted and mention size. Shipped all set up, finished in any one of the four colors mentioned, ready for installation from factory in EASTERN INDIANA. Not Prepaid. We require about 3 weeks to ship because of finishing. Be sure to state color wanted.



Shelf Side Unit As Illustrated Above

Contains five adjustable shelves. Width, 16 in.; height, 86 in.; depth, 22 in. May be had with the door hinges on the right or left hand side as you face the cabinet. Be sure to state which is wanted.

63P9196—Shelf Unit. Each... \$36.40
Be sure to state color you wish cabinet finished in. Shipping wt. 125 lbs.

Base Sections

Contain two drawers and two doors as illustrated above. Comes 35 inches high to top of counter shelf and 22 inches deep. Furnished in two widths, 34 and 40 inches.

63P9188—Base Section, 34 inches wide. With porceliron top, 25x34 inches. Each..... \$28.70
Shipping weight, 94 pounds.

63P9190—Base Section, 40 inches wide. With porceliron top, 25x40 inches. Each..... \$31.50
Shipping weight, 104 pounds.

Be sure to state color you wish cabinet finished in.

Kitchen Cupboards As Illustrated Above

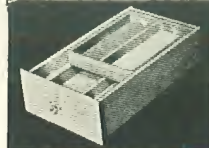
Upper Section

Furnished 34 in. and 40 in. wide, 34-in. section has two doors, 40-in. section has three doors. Both sections are 51 in. high from top of base section and 13 in. deep. Clearance between top and bottom section is 17 inches.

63P9189—Upper section, 34 in. wide. Each..... \$25.20
Shipping weight, 97 pounds.

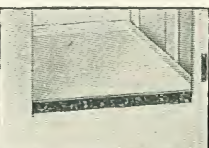
63P9191—Upper section, 40 in. wide. Ea. \$29.40
Shipping weight, 110 pounds.

Be sure to state color you wish cabinet finished in.



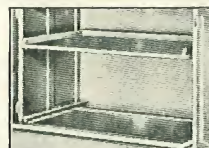
Porceliron Drawer

The porceliron bread and butter drawer is a dustproof, non-absorbent drawer of porceliron. Regular equipment in bases 63P9184, 63P9186 and 63P9183.



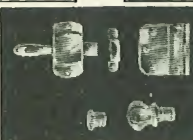
Silver Drawer

Equipped with removable condenser tray. Here is a needed convenience which is regular equipment on bases 63P9184, 63P9186 and 63P9183.



Porceliron Pan

This porceliron pan is regular equipment in broom unit cabinet 63P9195 for polish mops and vacuum.

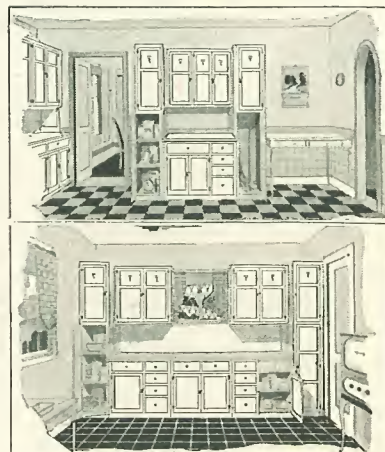
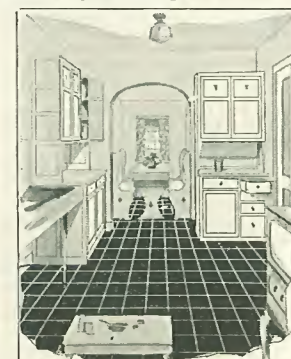
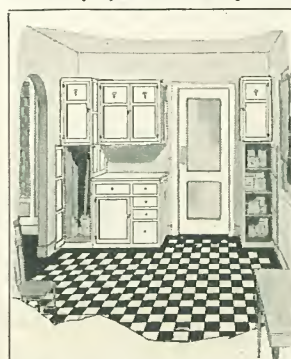
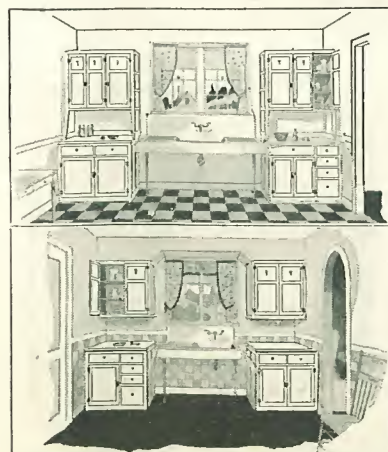


Sliding Tray

These sliding trays of frame ply wood are applied in all base sections.

Hardware

Crystal glass knobs with patented locking rings of brass are used on all drawers. Doors are equipped with heavy nickel plated brass hinges and easily operated nickel plated catches of special design.



Many popular combinations can be made to fit any size kitchen. A few suggestions are illustrated here.



Attractive Mantels and Fireplace Screens

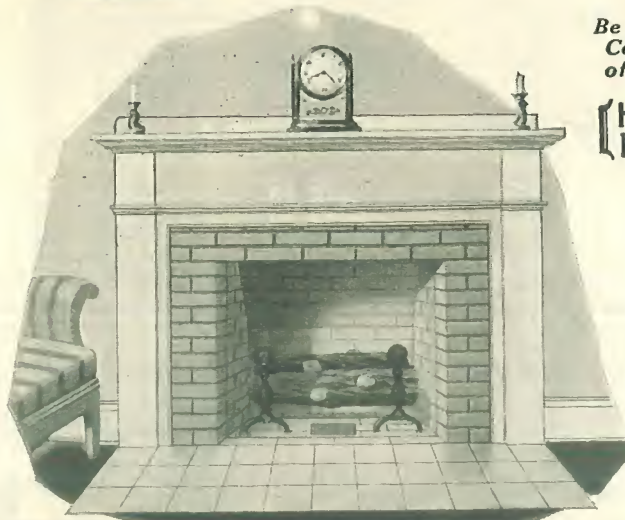
PROVIDE for a fireplace in your new home, or, if you are remodeling, do not overlook a brick mantel.

We supply everything necessary to complete the mantel, including face brick, mantel shelf (made of clear fir, or clear oak), fire brick lining for fireplace, wrought iron trimmings where shown, tile flashing, color for mortar, tile for hearth and angle bars. The mantel shelf is shipped in the white, not enameled or varnished. Price does not include throat damper or ash dump, these must be ordered separately. (See page 59.) We furnish a complete set of working plans. Only perfect material supplied. The bricks are packed in barrels and carefully laid in sawdust so that they reach destination in first class condition.

We can supply the designs listed in either smooth face or rough face brick, in the following colors: **Rough Texture Brick**—Brown with black dots, deep red, cream or medium gray. **Smooth Surface Brick**—Soft gray, cream or deep red.

Please bear in mind that the colors might vary somewhat, but will closely resemble the description.

The brick for mantels is shipped from factory in PENNSYLVANIA, not prepaid. The mantel shelf is shipped from factory in NEWARK, N. J., not prepaid. We do not furnish the common brick, mortar, cement or foundation brick.



Be Sure to State Color and Kind of Brick Wanted

**Honor Bilt
MILLWORK**



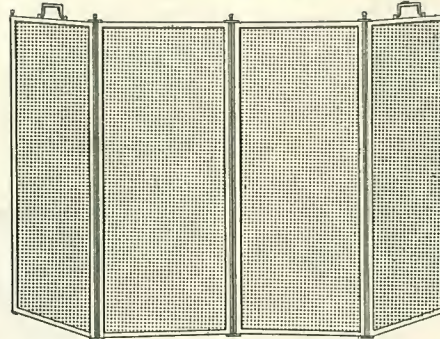
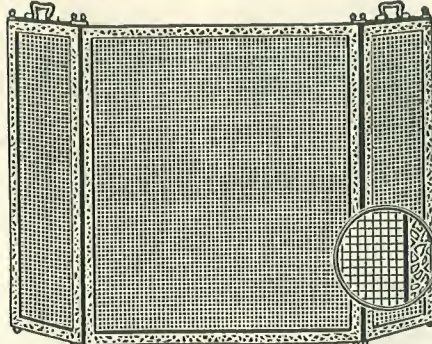
Colonial Design Brick Mantel

Price does not include fireplace fixtures. For prices see page 59.
Total height, 4 feet 3 inches; width, 6 feet 1 1/4 inches; depth to plastered wall, 3 1/4 inches. Brick opening, 50 inches wide by 35 inches high; fireplace opening, 34 inches wide by 29 inches high. Size of hearth, 24 inches by 65 inches. Not prepaid.
63P9849—Colonial Brick Mantel as described above, with clear fir frame and shelf.....\$47.20
63P9269—Colonial Brick Mantel, with clear oak frame and shelf.....\$50.30
The brick for the above mantel weighs 850 pounds. The frame and shelf weigh 125 pounds.
63P9853—Clear fir frame and shelf only, no brick.....\$18.85
63P9274—Clear oak frame and shelf only, no brick.....\$22.15

3-Fold Spark Screen

New and very attractive design. Well constructed. Fabric is heavy steel wire screening, 8 meshes to the inch, and finished in black japan. The framework is a hammered design finished in burnt antique brass, 30 inches high. Side folds are 12 inches wide, center fold 24 inches wide. Weight, 12 pounds. Shipped from our PHILADELPHIA store by freight or express, not prepaid.

63P4213—Three-Fold Spark Screen.....\$7.65



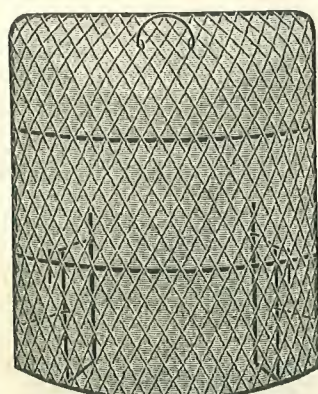
PHILADELPHIA store. We pay the postage.....\$7.70

4-Fold Spark Screen

These screens are attractive in addition to the protection they afford. Made up of four folds. Each fold 12 inches wide, 30 inches high. Weight, 13 pounds. We pay the postage

63P4211—Heavy Black Spiral Weave Fabric, with round black frame trimmed with brass handles, hinge caps and knobs.....\$5.05

63P4214—Heavy Black Fabric, with hammered brass finish frame. Same construction as screen No. 63P4213 except 4-folds wide instead of 3. Shipped from our



Spark Guard

This is the well known common low priced wire guard for use with grates or open fireplaces. Made of heavy crimped copper plated wire, 1 1/4-inch mesh, and lined with fine tinned wire cloth. The framework is heavy steel wire. Well crated. Shipped by freight or express from our PHILADELPHIA store, not prepaid.

63P4215—Spark Guard, 24 inches wide by 30 inches high. Shipping weight, 10 pounds.....\$2.20

63P4216—Spark Guard, 30 inches wide by 30 inches high. Shipping weight, 11 pounds.....\$2.60

63P4217—Spark Guard, 36 inches wide by 30 inches high. Shipping weight, 14 pounds.....\$2.95

63P4218—Spark Guard, 36 inches wide by 36 inches high. Shipping weight, 16 pounds.....\$3.65

63P4219—Spark Guard, 42 inches wide by 36 inches high. Shipping weight, 23 pounds.....\$4.10

Spark Guard

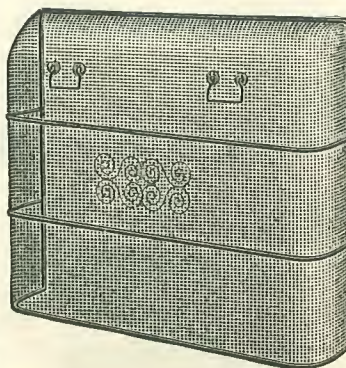
A very elegant Spark Guard. Well constructed. Beautifully finished. Will harmonize handsomely with either black or brass fireplace furnishings.

The fabric is steel wire screening, six meshes to the inch, and finished in dead black japan. The framework is made of heavy steel rods. Screen is much more substantial than ordinary guards. The handles and ornamental scrolls are real brass and look very neat against the black background.

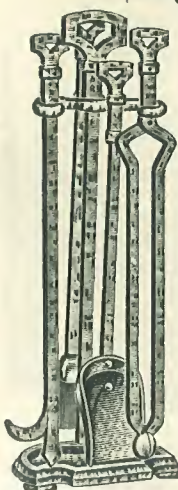
Strongly wrapped and crated. Shipped from our PHILADELPHIA store by freight or express, not prepaid.

63P4220—Spark Guard, 31 inches wide by 31 inches high. Shipping weight, 20 pounds.....\$5.85

63P4222—Spark Guard, 37 inches wide by 31 inches high. Shipping weight, 21 pounds.....\$6.15



High Grade Fireplace Furnishings



Five-Piece Fire Set

Hand wrought design, burnt brass finish, complete with stand, shovel, tongs, brush and poker. Match Andirons 63P4809. Antique finish with bright brass illuminated effects. Total height, 30 inches. Weight, 20 lbs. We Pay the Postage.

63P4808.....\$7.30

Hand Wrought Andirons



\$5.30

Ornamental design burnt brass finish, matches Fire Set 63P4808. Total height, 18 inches. Depth from front to back, 19 $\frac{1}{4}$ inches. Weight, 18 lbs. We Pay the Postage.

63P4809.....\$5.30

Andirons

Hand Wrought Iron Design, Total Height, 26 Inches.



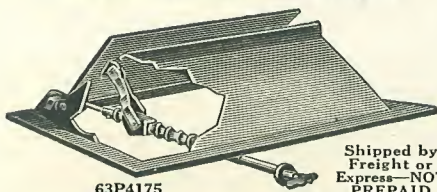
\$4.70
And Up

Depth, front to back, 19 inches.
63P4830—Black finish. Weight, 22 pounds. We Pay the Postage.

Per pair.....\$4.70
63P4831—Burnt brass finish. Weight, 22 pounds. We Pay the Postage.

Per pair.....\$6.15

Throat or Dome Damper



63P4175

Shipped by Freight or Express—NOT PREPAID

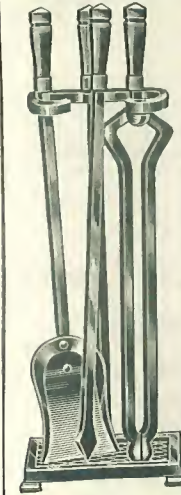
Our Adjustable Throat Damper relieves the brick mason from all trouble in shaping the fireplace throat. The maximum amount of heat will be obtained from the fire and yet all the smoke will go up the chimney. The regulating handle goes through the breast of the chimney, an easy and convenient way of controlling the draft. Damper can be closed completely in summer if desired. Throat area of the damper should in no case be less than one-tenth the area of the fireplace opening.

Size, Over All, Inches	Size of Throat, Inches	Maximum Size of Fireplace	Shipping Weight, Pounds	63P4175 Each
34x13	21 $\frac{1}{2}$ x5 $\frac{1}{2}$	30x30 inches	45	\$5.10
40x13	28	x5 $\frac{1}{2}$	53	5.95

Andirons and Fire Sets to Match—Quality Guaranteed

Massive fireplace furnishings that will help to beautify your home. While our LOW PRICES will save you considerable money, you will find these sets are high grade, the same as sold by stores that cater to the most exclusive trade.

These illustrations do not do justice to the fine line—these fine furnishings are worthy of a place in the finest homes. Prices are extremely low for these high grade sets. If you do not find them to be one of the finest bargains you have ever purchased from Sears, Roebuck and Co., you can ship them back and we will return your money and all transportation charges.



All items on this page are shipped from our PHILADELPHIA store,
PREPAID
Unless Otherwise Specified

Five-Piece Fire Set

Square Head Wrought Iron Design Fire Set, ebony (black) finish, complete with stand, shovel, tongs, brush and poker. Match Andirons 63P4126. Total height, 29 inches. Weight, 23 lbs. We Pay the Postage.

63P4170.....\$5.55

Andirons



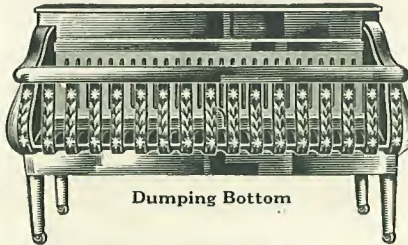
\$4.20
Prepaid

Square Top, Ebony (Black) Finish Hollow Back Andirons. Matches Fire Set 63P4170. Total height, 18 inches; upright post, 3 inches; head, 5 inches. Total depth, front to back, 18 inches. Weight, 35 pounds. We Pay the Postage.

63P4126—Per pair.....\$4.20

Cast Iron Portable Coal Grate DULL BLACK FINISH

For Use in Open Fire-place



Will Burn Wood or Coal

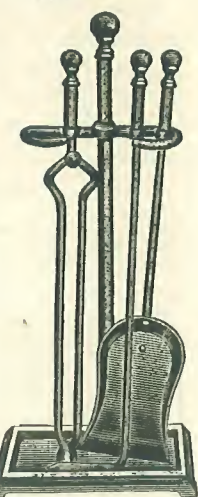
Shipped by Freight or Express Only—Not Prepaid

	Total Length, Inches	Width, Front to Back, In.	Length, of Back, Inches	Crated Weight, Pounds	Not Prepaid
63P4070	19	12	16 $\frac{1}{4}$	49	\$5.15
63P4071	20 $\frac{3}{4}$	12	18 $\frac{1}{4}$	53	5.35
63P4072	23 $\frac{3}{4}$	13	20	55	6.15
63P4073	25 $\frac{1}{4}$	13	22 $\frac{1}{2}$	58	6.35
63P4074	28	13	25	65	6.75
63P4075	31	13	27 $\frac{3}{4}$	72	7.20

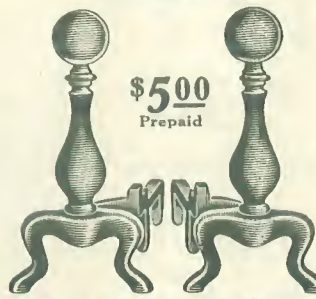
Four-Piece Fire Set

Round Head Handle Wrought Iron Design Fire Set, complete with heavy stand, shovel, tongs and poker. Suitable for colonial or mission fireplace. Burnt brass or black finish handles. Matches Andirons 63P3901, 63P4802 and 63P4805. Total height, 25 inches. Weight, 13 pounds. We Pay the Postage.

63P4160
Black finish... \$3.45
63P4161—Black with Burnt Brass Finish.....\$3.80



Andirons



\$5.00
Prepaid

Ball Top Ebony (Black) Finish Andirons. Total height, 18 inches; ball, 3 inches in diameter. Total depth, front to back, 21 inches. Matches Fire Set 63P4160. Weight, 35 pounds. We Pay the Postage.

63P3901
Per pair.....\$5.00

Andirons



\$3.10
And Up

Hand Wrought Iron Art Nouveaux Design Burnt Brass or Black Finish Hollow Back Andirons. Total height, 13 $\frac{1}{2}$ inches. Depth from front to back, 20 inches. Weight, 18 pounds. We Pay the Postage.

63P4802—Black finish.

Per pair.....\$3.10
63P4805—Burnt brass finish.

Per pair.....4.10

Automatic Ash Dump

Cast iron throughout, with trap doors firmly fastened. Works freely and is a great convenience in any fireplace. Size, 6x7 inches. Weight, 3 pounds. We Pay the Postage.

63P4176.....60c

Ashpit Door

Ashpit Door, including frame, made with flanges to hold it securely in the brickwork of the chimney. Size, 10x12 in. Weight, 15 pounds. We Pay the Postage.

63P4177.....\$1.80



Concrete Machinery

Buy that concrete mixer or that block machine from this page at prices lower than wholesale. Get the benefit of our enormous manufacturing facilities and our tremendous buying power.

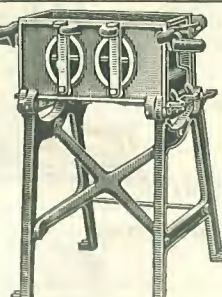
Grouped on this page are the most popular items in our large complete line of Concrete Machinery and Concrete Mixers. And the prices! From 20 to 35 per cent less than prices usually quoted elsewhere for machines of equal quality. Nowhere else can you get

guaranteed concrete machinery of such high quality at such a saving. Our customers tell us that our machines have all others beaten for volume of production, low cost of upkeep, dependability and real dollar-for-dollar value.

5 and 10-Foot Machines—Molds of All Kinds

There is only enough room on this page to show our smaller mixers and concrete block machines. If you need a larger capacity machine than we show here, or one better suited to your requirements, or if you prefer to see these machines in larger illustrations with more complete descriptions, write at once for our new

Special Concrete Machinery Catalog. It contains our entire line, including 5 and 10-foot concrete mixers; also a large variety of models for concrete products, including block machines, urns, columns, balusters, brick molds, silo molds, automatic block tampers, pallets, sill and cap machines, pier molds and chimney molds.



\$25.95

Triumph Block Machine

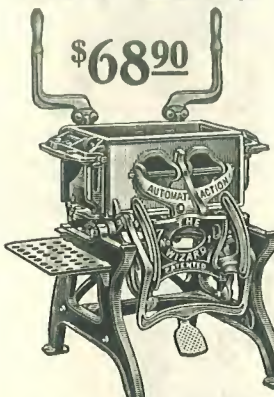
A good block making outfit at a moderate price for anyone wishing to make blocks for his own use. Makes blocks face down, using a wood pallet. Makes 8x8x16-inch blocks with rock face and double air space. Flask is locked with simple latches attached to endgates. Two men make from 100 to 125 blocks per day. Either mounted on substantial iron stand as shown or furnished with hinge lugs to fasten to bench. Each outfit contains:

- One Rock Face Plate for whole blocks.
- One Rock Face Plate for half and quarter blocks.
- Two Rock Endgates.
- Two Core Endgates.
- Two Dividing Plates.
- One Gable Block Dividing Plate for making gable blocks.

63P5709—Triumph Block Machine for 8x8x16-inch blocks, on iron stand. Shipping weight, 165 pounds, not prepaid. **\$25.95**

63P5704—Triumph Block Machine for 8x8x16-inch blocks, for mounting on bench. Shipping weight, 140 pounds, not prepaid. **\$19.95**

Wizard Concrete Block Machine



\$68.90

A complete outfit for quantity production of high grade building blocks. Used by many leading block manufacturers. Priced low enough to make its use profitable on farms or other places where concrete products are in demand. Makes 8x8x16-inch blocks. Makes blocks face down. Each outfit contains:

One Wizard Machine on heavy stand.
Two Face Plates for making whole blocks.
Two Face Plates for making half and quarter blocks.
Two Core Endgates.
Four Return Endgates.
Two Dividing Plates.
Two Core Dividing Plates.
One Strike-Off Tool.
One Double End Tamper.

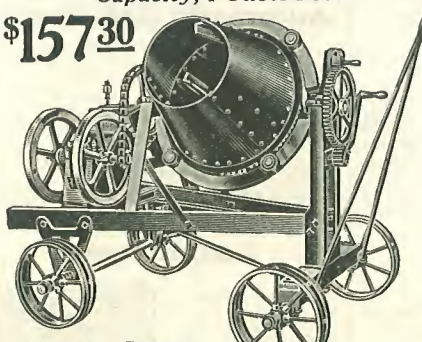
One Face Plate for making inside corner blocks.
Two Joist Block Attachments.
One Dividing Plate for making gable blocks.
Two Wall Plugs for making solid blocks.

Two Pallet Plugs for making solid blocks.
We furnish outfits with two plates and one rock face plate. Two men can make 250 to 300 blocks a day. IRON PALLETS are used. A smooth rounded handle on each end of pallet permits lifting of blocks in ease. Will not split, warp or swell. Bar-ring handles, will last forever. Not prepaid.

63P5515—8x8x16-Inch Wizard Block Making Outfit. Shipping weight, 420 pounds. **\$68.90**

63P5537—Pallets for 8x8x16-Inch Blocks. Weight, each, 7 pounds. Each. **\$0.60**
Per 100. **58.00**

Capacity, 4 Cubic Feet



Showing Concrete Mixer with Engine Housing Removed.

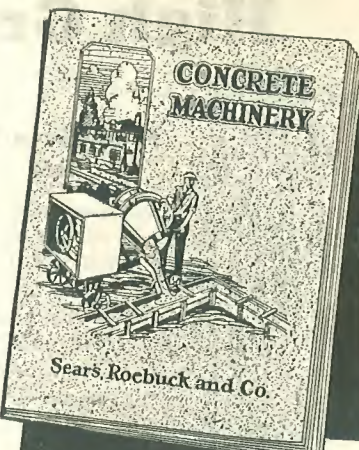
63P599

Four Cubic Foot Wizard Concrete Mixer, Complete with Engine

Shipping weight, 1,065 pounds, not prepaid.

\$157.30

All Articles on This Page Shipped from Our Own Factory in OHIO, Not Prepaid

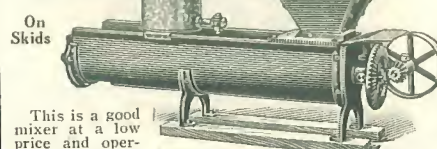


Write for Your Copy of This Concrete Machinery Catalog PR532BM

You will find this Concrete Machinery Catalog complete, interesting, helpful, valuable. Every machine and every accessory fully described. Whether you wish a large capacity machine for contract work, or a smaller one for personal use, you'll find just the right size and type of machine to do your work fast and economically, the price will more than please you. Write today for this book. Just say, "Send me your Concrete Machinery Catalog PR532BM," and we will send you one by first mail, FREE.

Harvard Concrete Mixer

\$36.75



This is a good mixer at a low price and operates on the pug mill principle which thoroughly mixes the concrete.

To use as a Batch Mixer—the hopper bottom is closed by a steel slide and the materials placed in hopper in even layers.

To use as a Continuous Mixer—the hopper bottom is left open and the materials thrown into the hopper in proper proportions.

SPECIFICATIONS

Hopper—Made of 16-gauge sheet, steel, 20 inches square at top, 15 inches deep; capacity, 1 $\frac{1}{2}$ cubic feet.

Mixing Drum—Made of 16-gauge hard rolled sheet steel, measures 4 feet long by 12 inches wide. Discharge is at bottom of drum.

Mixing Paddles—Seventeen mixing paddles held to 1 $\frac{1}{2}$ -inch steel drive shaft, can be easily removed for replacement. Designed to push material forward 4 inches and back 1 inch.

Water Supply is provided by a 3-gallon galvanized iron tank.

Transmission—By pulley and heavy bevel gears. Pulley is 11 inches in diameter with 3-inch face, should be driven 125 to 175 revolutions per minute.

Capacity up to 25 cubic yards of mixed concrete per day.

63P5674—Harvard Concrete Mixer Mounted on Skids, as illustrated. Shipping weight, 240 pounds, not prepaid. **\$36.75**

63P5675—Harvard Concrete Mixer Mounted on Truck, with ample space for a 1 $\frac{1}{2}$ or 2 horse-power gasoline engine. Steel truck, wheels 16 inches in diameter with 2 $\frac{1}{2}$ -inch face. Shipping weight, 325 pounds, not prepaid. **\$54.25**

Wizard Concrete Mixer with Engine

Tilting Gears are a 4 to 1 ratio, making it very easy to tilt the drum when loaded to capacity. Will turn the barrel so that mixer can be loaded on one side and discharged on the other.

Transmission—Chain drive No. 62, malleable iron, with sprockets and gears of semi-steel. Drive shaft, 1 $\frac{1}{4}$ -inch steel.

Power—Equipped with our famous 1 $\frac{1}{4}$ horse-power Economy Gasoline Engine with built-in magneto, which eliminates the use of batteries and all engine trouble caused by batteries. Our engine is one-third larger than engines generally used on this type and size of mixer.

Frame constructed of 4-inch steel channels with cast iron standards, supporting mixing drum. All bolts fitted with lock washers.

Truck Wheels are all steel, 18 inches in diameter, with cast hub; 3-inch grooved tread. Axles are 1 $\frac{1}{4}$ -inch cold rolled steel.

Tread—44 inches, front and rear.

Dimensions—Length, over all, 6 feet 7 inches; width, over all, 4 feet 2 inches; charging height, 3 feet 6 inches; discharge height, 22 inches.

Engine Housing made of heavy steel plate and measures 3 feet 6 inches long by 22 inches wide by 30 inches high and can be removed by loosening four bolts.

SPECIFICATIONS

Capacity—4 cubic feet of unmixed material per batch, or 40 to 50 cubic yards per day.

Mixing Drum measures 33 inches deep by 26 inches in diameter with 17 $\frac{1}{2}$ -inch opening; constructed of steel with a one-piece cast bottom.

Shipping weight, 1,065 pounds, not prepaid.

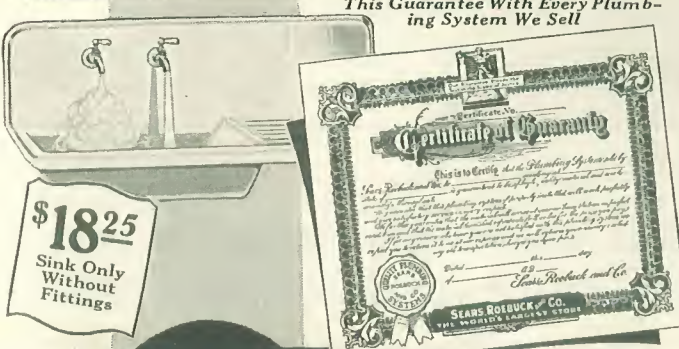
See How Much We Save You

on Dependable Guaranteed

PLUMBING and HEATING EQUIPMENT



BATHROOM OUTFIT
\$65.30
COMPLETE
Others as low as \$57.45



\$18.25
Sink Only
Without
Fittings

This Guarantee With Every Plumbing System We Sell



Steam Heating Systems

FOR 5-ROOM HOUSE
As Low As **\$188.75** Complete

Hot Water Heating Systems

FOR 5-ROOM HOUSE
As Low As **\$217.95** Complete

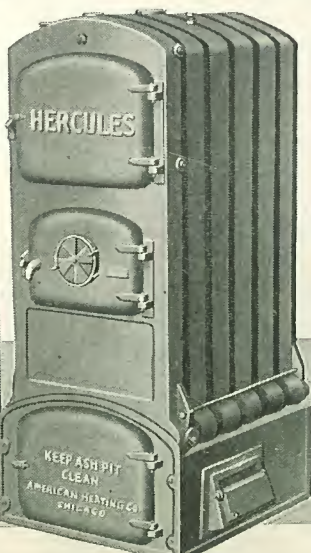
Easy to Install!

You save about half by getting these goods from Sears. And you can also make a still further saving by doing your own installing.

Most of our customers prefer to do the work themselves by our simple easy method. With our method you do not need a skilled plumber or steamfitter. It eliminates all difficult lead work and wiping of joints. All connections are made with ordinary screw threads. If you can cut and thread pipe and screw it together, you can easily do the work.



PIPELESS
FURNACES
\$62.75
AND UP



KEEP ASH PIT
CLEAN
AMERICAN HEATING
CHICAGO



New Style Radiators as Low as **31c** Per Sq. Ft. Radiation



Send Us Your
Specifications
for
Estimate of Cost

HERE'S value! A complete Bathroom Outfit for only \$65.30; others as low as \$57.45. A beautiful porcelain Kitchen Sink for only \$18.25. A Pipeless Furnace as low as \$62.75. Values like these show how much you can save by purchasing high grade plumbing and heating goods at our low factory-to-you prices. They prove that we are the unquestioned leaders in plumbing and heating equipment values. Every item illustrated here, as well as in our mammoth complete stock, is first quality guaranteed merchandise—goods of the very highest grade. We do not handle "B" grade or substandard goods.

Lowest Factory-to-you Prices!

Our Bathtubs, Lavatories and Kitchen Sinks are made of high grade cast iron, coated with genuine "Triple A A A" porcelain enamel, snow-white and glistening. Fittings are all solid brass, nickel plated. Closet Outfits have modern sanitary tanks and bowls, with chin-lever pull and latest improved flushing mechanism.

Hot Water and Steam Boilers and Hot Air Furnaces built to the highest engineering standards, and are unexcelled for economical home heating. Our new style Tubular Radiators are the very latest pattern, universally popular. Every article priced to save you money, and backed by our liberal "money back" guarantee. A certificate guaranteeing proper and satisfactory operation also goes with every complete plumbing or heating system.

NEW Easy Payment Terms on All Plumbing and Heating Goods

Just choose the things you want now, and pay a few dollars down. Then pay as you use. That's the new Sears-Roebuck plan on all Plumbing Supplies and Equipment, Bathroom Fixtures, Kitchen Sinks, Laundry Tubs, Water Heaters, Range Boilers, Heating Plants and Pipeless Furnaces. Every bit of such material you need can now be combined in a single Easy Payment purchase, provided your order for Plumbing and Heating amounts to \$25.00 or more. Write for our Modern Plumbing and Heating Catalog, T578BM, and details of this Easy Payment Plan.

Let These Free Books Save You Money

The items you see on this page—all we have room to show here—are truly representative of the unusual values we offer. They are a foretaste of the real worthwhile savings on Plumbing and Heating Equipment at the World's Largest Store. With these items as a guide, you can readily appreciate what an enormous saving you will make by purchasing a complete plumbing or heating system at our direct-from-factory prices.

Get our Plumbing and Heating Catalog in which you'll find everything you need to modernize your kitchen, bathroom or laundry, or for installing a complete plumbing or heating system, including pipe, fittings, tools and all, at prices within easy reach of the moderate budget. Every article faithfully pictured and carefully described. Write today for this free Plumbing and Heating Book T578BM.

Our Plumbing Instruction Book, PT7777BM, shows our simple method by which you can easily do your own plumbing work. Likewise, our Heating Instruction Book, PT5734BM, illustrates and describes in simple terms the installation of a complete steam or hot water heating system. But first get our complete Plumbing and Heating Catalog T578BM, sent postpaid on request.

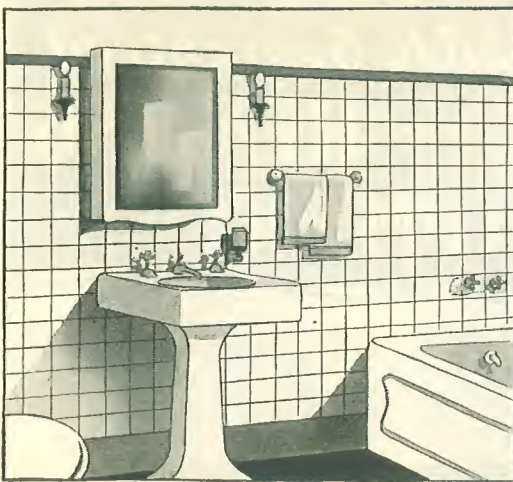
Also send us rough sketches of your basement, first floor and other floors with dimensions of the rooms and height of the ceilings, and let us show you how much we can save you on a GUARANTEED Heating or Plumbing System.

Write for These
Free Books



Modernize With Tile!

Sears Super-Tile—Just Nail It On



Sears Super-Tile furnished in sheet form ready to install is made about $\frac{1}{8}$ inch thick in standard size sheets 36 in. x 48 in., 48 in. x 48 in.; 48 in. x 60 in.; 48 in. x 72 in.; 48 in. x 48 in. x 96 in. Size of Tiles Squares— $3\frac{1}{2}$ x $3\frac{1}{2}$ inches. Furnished in the following colors: White, Cream, Light Green or Blue. No special skill and labor required to install Sears Super-Tile. Any one can install it. Complete instructions for installing included with tile.

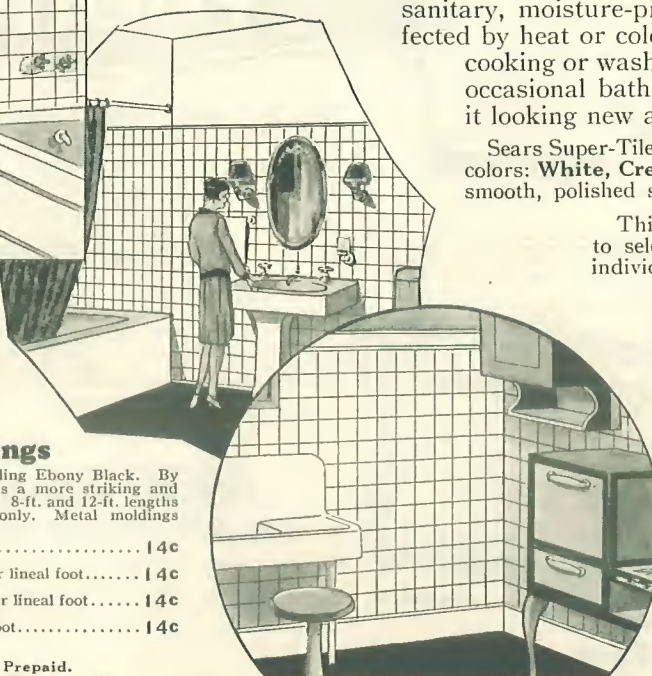
63P9355—Sears Super-Tile. Per sq. ft. **40c**
State size and color wanted. Shpg. wt., 25 lbs.

Cap and Metal Moldings

Moldings are furnished in all standard colors including Ebony Black. By using Ebony Black moldings with any standard colors a more striking and attractive effect is secured. "Cap" molding comes in 4-ft., 8-ft. and 12-ft. lengths only. Metal moldings come in 4-ft. and 8-ft. lengths only. Metal moldings are made of zinc and guaranteed not to rust.

63P9356—Cap Molding. Per lineal foot..... **14c**
State color wanted.
63P9357—Metal Interior Corner Molding. Per lineal foot..... **14c**
State color wanted.
63P9358—Metal Exterior Corner Molding. Per lineal foot..... **14c**
State color wanted.
63P9359—Metal Center Molding. Per lineal foot..... **14c**
State color wanted.

Shipping weight, per foot, $\frac{1}{2}$ pound.
Shipped From Our PHILADELPHIA Store. Not Prepaid.



Ceramic Mosaic Floor Tile

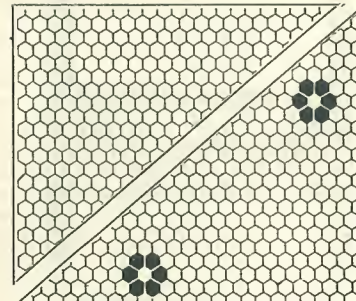
Illustrated at the Right

It is very easy to keep clean. Will never wear out. Requires no expense in upkeep. Is vermin-proof and sanitary in every way.

Our floor tile is first quality ceramic mosaic, fully guaranteed by us. We carry a complete stock of the designs shown on this page and can make prompt shipment of your order.

Should you want any assistance in figuring the amount of tile you need, send us a pencil sketch of the floors to be tiled. We will figure the exact amount of tile you need and will give you our price on it delivered to your station. This will not obligate you in any way.

Many people prefer plain white tile for bathroom floors, vestibules, porch or pantry floors. We sell a large quantity of this plain white hexagon. Prices quoted here will save you money.



Ceramic Mosaic Floor Tile

Plain White Floor Tile

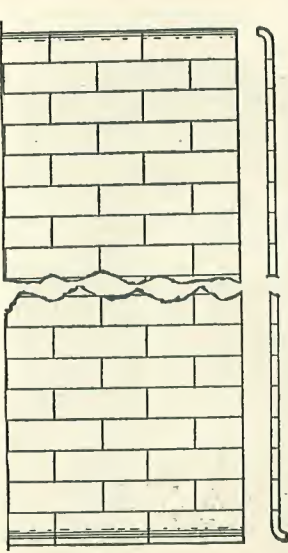
63P1000—1 inch hexagons mounted on paper. Price per square foot, **30 cents**. Shipping weight, per square foot, 3 pounds.

Plain White Floor Tile, relieved with dots of 6 black tiles.

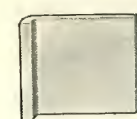
63P1030—1 inch hexagons mounted on paper. Price per square foot, **35 cents**. Dots can also be furnished in Chocolate, Red, Buff, Blue or Green at the same price.

Shipping weight, per square foot, 3 pounds.

Shipped From Factory in OHIO, Not Prepaid.



Section of Wainscoting showing
Cap 63P1155, with Wall Tile
63P1150 and Base 63P1173.



63P1187



63P1185



63P1173



63P1155



63P1170

GLAZED WHITE WALL TILE

Tiled walls in the bathroom or kitchen will cost a little more than plastered walls, but tile is the cheapest in the end. When once properly set it practically never needs to be repaired or refinished. Our tile is highest grade. Everyone who builds or remodels a home can now afford to put in tile floors and walls, at least in the bathroom, kitchen and vestibule. Tile is durable, attractive, easily cleaned and perfectly sanitary.

We offer a high grade glazed white wall tile with a complete set of trim (cap, base and corners) at a low price.

GLAZED WALL TILE

Furnished in Plain White Only

63P1150—Wall tile, size 6 inches by 3 inches. Per square foot..... **55c**

63P1155—Cap, size 6 inches by 2 inches. Per lineal foot..... **31c**

63P1167—Interior angles for cap. Each..... **23c**

63P1166—Exterior angles for cap. Each..... **23c**

63P1173—Base, size 6 inches by 2 inches. Per lineal foot..... **31c**

63P1171—Interior angles for base No. 63P1173. Each..... **23c**

63P1177—Exterior angles for base No. 63P1173. Each..... **23c**

63P1185—Exterior corner lip, size 3 inches by $3\frac{1}{4}$ inches. Each..... **16c**

63P1187—Interior corner lip, size 3 inches by $3\frac{1}{4}$ inches. Each..... **16c**

63P1170—Base, size 6 inches by 6 inches. Per lineal foot..... **72c**

63P1160—Interior angles, for base No. 63P1170. Each..... **54c**

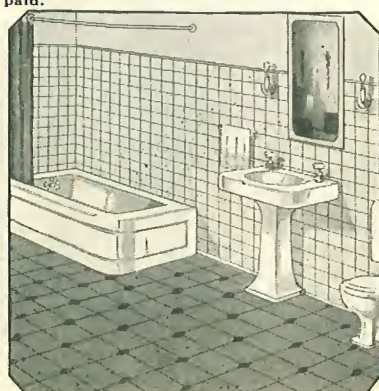
63P1161—Exterior angles, for base No. 63P1170. Each..... **54c**

63P1162—Right stops for base No. 63P1170. Each..... **54c**

63P1163—Left stops for base No. 63P1170. Each..... **54c**

Shipping weight, per square foot, about $4\frac{1}{4}$ pounds.

Shipped From Factory in OHIO, Not Prepaid.



Freight Rates on Millwork

From Our Factories in OHIO or NEW JERSEY, Whichever Is Nearer Your Station

Freight charges amount to very little compared with the substantial saving we make you on all millwork, lumber and building material of every description. We quote prices that just include the actual manufacturing

cost with only one profit added. Shipped direct to you from our factories. Thus by cutting out all the profits to wholesale and retail dealers, we make you a substantial saving.

An Easy Way to Figure What Your Freight Will Be

To figure the amount of freight on any bill of goods, you need only to know: First, THE WEIGHT. Second, THE CLASSIFICATION. Third, THE RATE. The approximate weights on millwork are given throughout the book, or on this page. These weights will vary slightly, but will give you a fair idea of what the approximate freight will be.

CLASSIFICATION

The Railroads Charge for Freight according to its classification. For example: Unglazed doors take third class rate east. By referring to other side of this sheet you will find the third class rate to the nearest town in your state. If the table below does not contain the article you want, you can, as a rule, use the rate given on some article of similar nature.

Merchandise Classification Is Governed by Locality

It varies according to the section of the country. For example: Doors, paneled, etc., take fourth class freight rate to eastern sections of the country, but take the third class freight rate to southern sections of the country.

In the Table Below you will find two columns marked (East), (South), respectively, and in each column is shown what classification or rate of freight the merchandise takes in that section.

On the Other Side of This Sheet we show opposite each town the rate per 100 pounds for each classification. When you look up your nearest town in the list on the other side of this sheet refer to the table below and you will find what class freight the articles take; then refer again to the table on other side of this sheet and find what the rate is for that class to your town and then figure at that rate per 100 pounds, according to the weight given in the description of the goods. For example, suppose you are figuring the freight on Panelled Doors and you live in Buffalo, N. Y., or Buffalo, N. Y. (in Eastern Section) is the nearest town to you. Referring to the table below you will find that Panelled Doors take the third class rate in (East) territory. Referring back to the other side of this sheet you find that the third class freight rate to Buffalo, N. Y., is 55 cents per 100 pounds, therefore the freight on Panelled Doors to Buffalo, N. Y., will be 55 cents per 100 pounds.

We Pack and Ship our goods in a manner that secures for you the lowest freight charges.

WEIGHTS

Throughout the catalog we give shipping weights on most of the items shown. We also give a table herewith which will enable anyone to figure the weight on ordinary millwork items. The Panel Doors referred to in this table are One, Two and Five Cross-Panel Doors.

	Panel Doors. 1½ Inches Thick			1¾ Inches Thick	
	White Pine	Fir	Oak	White Pine	Fir
2 ft. by 6 ft.	38 lbs.	31 lbs.	60 lbs.	40 lbs.	37 lbs.
2 ft. 8 in. by 6 ft. 8 in.	58 lbs.	49 lbs.	85 lbs.	59 lbs.	54 lbs.
3 ft. by 7 ft.	70 lbs.	58 lbs.	100 lbs.	79 lbs.	65 lbs.

Table of Approximate Molding Weights

	¾x1-Inch, Wt., per 100 Feet Lineal	¾x3-Inch, Wt., per 100 Feet Lineal	¾x5-Inch, Wt., per 100 Feet Lineal	¾x8-Inch, Wt., per 100 Feet Lineal
Fir.....	15 lbs.	45 lbs.	75 lbs.	120 lbs.
Cypress.....	12 lbs.	36 lbs.	60 lbs.	96 lbs.
Yellow Pine.....	15 lbs.	45 lbs.	75 lbs.	120 lbs.
Oak.....	18 lbs.	54 lbs.	90 lbs.	144 lbs.

WINDOW FRAMES

With 1½-Inch Outside Casing, Plain Drip Cap, will average 45 pounds. With 1¾-Inch Outside Casing, Crown Mold Cap, will average 50 pounds. Window Screens will average 10 pounds each.

We will gladly quote a delivered price on any order you make up from this catalog.

RATE

The table on the other side of this sheet tells you what the freight rates are to towns in different sections in every state. This table makes it plain and simple. The rate for 100 pounds to your station is almost, if not exactly, the same as it is to the town nearest you, found in the list on the other side of this sheet. Freight charges can be paid at the station when you get the goods.

As an Example of How to Figure Freight Charges

We submit an order received from one of our customers living in Harrisburg, Pa., a distance of about 150 miles from the factory. We plainly show the items ordered and the weight of each item, which can be easily ascertained by referring to the approximate shipping weights shown opposite our prices on all doors, windows, etc. For weights of molding and articles not shown opposite prices

we submit a table of weights on miscellaneous millwork. After ascertaining this total weight, refer to the freight table on this page and it is an easy matter to find the proper classification which determines the rate per 100 pounds; when added up it gives you the total freight charge on the entire shipment.

Quantity	ARTICLES	Size	Weight, Each	Total Weight	Takes Class	Rate per 100 Pounds	Total Freight Charges
3	Panel Doors.....	2-8x6-8x1½	58 pounds	174 pounds	3d	42c	\$0.73
6	Windows, 2-light, Check Rail, Glass S. S.	24x28	22 pounds	132 pounds	1st	63c	.83
1,000 feet	Molding.....	1½ inches	6 lbs. per 100 feet	60 pounds	3d	42c	.25
1	Glazed Front Door.....	2-8x6-8x1½	77 pounds	77 pounds	1st	63c	.49
110	Spindles.....	1½ inches	24 pounds	3d	42c	.10	
12	Brackets.....	10x12	12 pounds	3d	42c	.05	

The freight on the same bill of goods shipped from our factory to Indianapolis, Ind., would amount to only \$2.20.

FREIGHT CLASSIFICATION

1 stands for First Class.
2 stands for Second Class.

3 stands for Third Class.
4 stands for Fourth Class.

1½ stands for 1½ times First Class.

ARTICLES	Classification of Merchandise		ARTICLES	Classification of Merchandise	
	(East)	(South)		(East)	(South)
Balusters.....	3	4	Lumber (Studding, Sheathing, etc.), write for special car-load rates.....	4	4
Blocks.....	4	4	Lumber, finishing, listed in this catalog.....	3	4
Brackets.....	3	3	Moldings (unfinished).....	3	3
Cabinets.....	1	1	Newels, built up or solid.....	1	2
Columns, built up or solid.....	3	4	Sash, glazed with common or plain glass.....	1	3
Door and Window Frames, knocked down.....	3	4	Sash, glazed with leaded or plate glass.....	1	4
Doors, Glazed, plain, figured or stained glass (not plate)....	1	3	Sash, not glazed.....	1	3
Doors, glazed, leaded or plate glass.....	1	1	Sash Weights in bundles.....	4	4
Doors, paneled, also Sash Doors without glass.....	3	4	Screens—Door and Window.....	1	2
Glass, window, colored, enameled or ground, leaded, curved line patterns.....	1½	1½	Shutters.....	1	4
Glass, window, colored, enameled or ground, leaded, straight angle or line patterns.....	1	1	Spindles.....	3	3
Glass, window, plain or colored, not leaded.....	3	3	Stair Newels.....	2	3
			Stair Rails and Porch Rails.....	3	3

WRITE FOR FREIGHT RATES ON LUMBER, LATH AND SHINGLES, SIDING, ETC. WE WILL SEND YOU A DELIVERED PRICE TO YOUR CITY

Freight Rates on Millwork

From Our Factories in OHIO or NEW JERSEY, Whichever Is Nearer Your Station

Refer to Opposite Side of This Sheet for Freight Classification to which the articles you are ordering belong. Find the approximate weight as quoted on the page where the articles are quoted. Then refer to this page and find under your state the name of the town nearest you. The freight rate to that town will be found to be almost if not exactly the same as the freight rate to your own station.

Shipping From Our Own Factories Direct to You saves you retail profits. Controlling our supply of lumber from the time it leaves the forests of the Pacific Coast, or the Southern forests, and manufacturing it in our own factories with the most improved methods, enables us to sell you millwork at the price retail dealers pay. The freight charges amount to very little as compared with the saving we make for you by handling it on the "direct from the factory to you" basis.

Prepared Felt Roofing and Building Papers will be shipped from CHICAGO, ILL., PHILADELPHIA, PA., ATLANTA, GA., MEMPHIS, TENN., or from some one of our factories or warehouses in your vicinity as shown in the description of the article, which will enable us to give you much quicker delivery, and the benefit of the LOWEST FREIGHT CHARGES.

NOTICE—Freight rates printed in heavy black face type are the rates per 100 pounds from OUR FACTORY in Newark, N. J. Those printed in light face type are the rates per 100 pounds from OUR FACTORY in Norwood, Ohio.

We Guarantee to Make You a Saving on Millwork, Lumber and Building Material after you have paid the freight charges. Upon receiving your materials, if you don't consider you have made a substantial saving you are at liberty to return them to us at our expense and we will return your money and any transportation charges you paid.

To Contractors and Builders, We Announce That We Make Shipment of Millwork and Lumber from OUR OWN FACTORIES. In our fireproof warehouses we carry in stock, ready for quick shipment, about 100,000 doors, 150,000 windows and millions of feet of moldings, together with other millwork products, all in bright clean condition. We crate all orders carefully, so that they reach destination in first class condition. You take no risk.

	1st Class Freight, per 100 Lbs.	2d Class Freight, per 100 Lbs.	3d Class Freight, per 100 Lbs.	4th Class Freight, per 100 Lbs.		1st Class Freight, per 100 Lbs.	2d Class Freight, per 100 Lbs.	3d Class Freight, per 100 Lbs.	4th Class Freight, per 100 Lbs.
ALABAMA—					MISSISSIPPI—				
Birmingham.....	\$1.63	\$1.39	\$1.14	\$0.90	Hattiesburg.....	\$1.97	\$1.67	\$1.38	\$1.08
Brewton.....	1.93	1.64	1.35	1.06	Jackson.....	1.84	1.56	1.29	1.01
Dothan.....	1.96	1.67	1.37	1.08	Natchez.....	2.00	1.70	1.40	1.10
Mobile.....	2.02	1.72	1.41	1.11	New Albany.....	1.56	1.33	1.09	.86
Montgomery.....	1.78	1.51	1.25	.98	NEW HAMPSHIRE—				
CONNECTICUT—					Berlin.....	.90	.79	.60	.43
Hartford.....	.57	.48	.41	.31	Concord.....	.79	.67	.56	.43
Waterbury.....	.57	.48	.41	.31	NEW JERSEY—				
DELAWARE—					Atlantic City.....	.60	.48	.38	.32
Dover.....	.65	.56	.44	.34	Trenton.....	.32	.27	.23	.16
Frankford.....	.70	.60	.50	.38	NEW YORK—				
DISTRICT OF COLUMBIA—					Albany.....	.60	.50	.42	.34
Washington.....	.70	.60	.50	.38	Buffalo.....	.79	.69	.55	.38
FLORIDA—					New York.....	.32	.27	.22	.16
Jacksonville.....	2.15	1.83	1.51	1.18	Syracuse.....	.67	.57	.48	.34
Miami.....	2.69	2.29	1.88	1.48	MISSISSIPPI—				
Pensacola.....	2.02	1.72	1.41	1.11	Charlotte.....	1.44	1.23	1.08	.88
Tallahassee.....	2.06	1.75	1.44	1.13	Raleigh.....	1.33	1.14	1.00	.81
Tampa.....	2.38	2.02	1.67	1.31	Wilmington.....	1.44	1.23	1.08	.88
GEORGIA—					OHIO—				
Atlanta.....	1.64	1.39	1.15	.90	Columbus.....	.59	.50	.39	.30
Dalton.....	1.48	1.26	1.04	.81	Steubenville.....	.84	.71	.56	.42
Savannah.....	2.00	1.70	1.40	1.10	Toledo.....	.73	.62	.49	.37
Valdosta.....	2.00	1.70	1.40	1.10	PENNSYLVANIA—				
Waycross.....	2.03	1.73	1.42	1.12	Erie.....	.85	.75	.57	.40
ILLINOIS—					Harrisburg.....	.63	.54	.42	.32
Cairo.....	.89	.75	.60	.45	Philadelphia.....	.42	.34	.29	.23
Joliet.....	.81	.69	.54	.41	Pittsburgh.....	.85	.75	.57	.40
Rock Island.....	.92	.78	.62	.46	Scranton.....	.67	.57	.44	.32
Springfield.....	.84	.71	.56	.42	RHODE ISLAND—				
INDIANA—					Providence.....	.67	.60	.50	.38
Evansville.....	.75	.64	.51	.38	SOUTH CAROLINA—				
Fort Wayne.....	.66	.56	.44	.33	Charleston.....	1.95	1.66	1.37	1.07
Indianapolis.....	.57	.48	.38	.29	Columbia.....	1.79	1.52	1.25	.98
Richmond.....	.48	.41	.32	.24	Greenville.....	1.70	1.45	1.19	.94
South Bend.....	.76	.65	.51	.38	Sumter.....	1.85	1.57	1.30	1.02
KENTUCKY—					TENNESSEE—				
Frankfort.....	.89	.76	.62	.49	Jackson.....	1.32	1.12	.92	.73
Hopkinsville.....	1.12	.95	.78	.62	Knoxville.....	1.28	1.09	.90	.70
Louisville.....	.57	.48	.38	.30	Memphis.....	1.46	1.24	1.02	.80
Morehead.....	.97	.82	.68	.53	Nashville.....	1.25	1.06	.88	.69
MAINE—					VERMONT—				
Bangor.....	1.02	.90	.69	.50	Bennington.....	.67	.60	.50	.38
Millinocket.....	1.67	1.45	1.15	.85	Montpelier.....	.90	.79	.60	.43
Portland.....	.86	.73	.60	.43	VIRGINIA—				
MARYLAND—					Luray.....	1.03	.90	.70	.48
Baltimore.....	.65	.56	.44	.34	Marion.....	1.74	1.48	1.15	.79
Pocomoke.....	.70	.60	.50	.38	Richmond.....	.79	.67	.59	.47
MASSACHUSETTS—					Roanoke.....	1.14	.97	.79	.54
Boston.....	.67	.60	.50	.38	Rocky Mount.....	1.29	1.13	.97	.61
Pittsfield.....	.57	.48	.41	.31	WEST VIRGINIA—				
MICHIGAN—					Charleston.....	.73	.62	.49	.37
Bessemer.....	1.62	1.33	1.02	.74	Elkins.....	.99	.87	.66	.47
Detroit.....	.79	.67	.53	.40	Wheeling.....	.84	.71	.56	.42
Grand Rapids.....	.84	.72	.57	.42	WISCONSIN—				
Traverse City.....	1.03	.87	.69	.52	Ashland.....	1.62	1.33	1.02	.74
					La Crosse.....	1.51	1.23	.94	.67
					Madison.....	1.26	1.07	.83	.61
					Marinette.....	1.17	1.00	.79	.59
					Milwaukee.....	.90	.77	.61	.46

SEARS ASPHALT ROOFING

Makes the Best and Cheapest Roof

See How Easy
It Is
To Put On

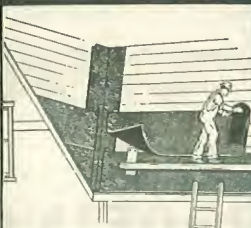


Figure 1—Showing how valleys are put on before laying roof.

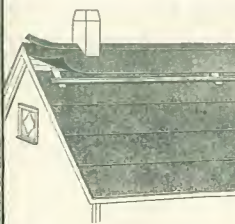


Figure 2—Roofing is laid from bottom up and capped at top.

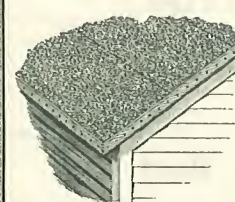


Figure 3—Method of finishing edges and corners.

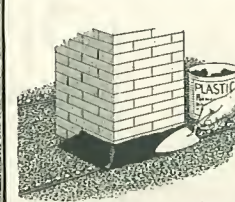


Figure 4—Finishing around chimney with roofing cement.

GIVES A FIRE RESISTING ROOF THAT AFFORDS REAL PROTECTION

NO roofing materials will give you as much coverage per dollar nor as low roofing cost per year as our fire resisting asphalt roofings. They are by far the most economical roofings you can buy, whether for a brand new roof or for reroofing purposes. Easy and economical to put on.

Below are the comparative costs of different kinds of roofs for an average size house with a roof area of 16 squares (1,600 sq. ft.). Labor figured at \$1.00 per hour on all roofs. Cedar shingles laid 4 inches to the weather, or 900 shingles to the square (100 sq. feet). See for yourself how much you can save by using one of our guaranteed asphalt roofings; and also bear in mind that our prices are for a fire resisting roof that has passed the severest hot blast flame test and other tests of the Underwriters' Laboratories. They consider these roofings sufficiently fire resisting to affix their label for low insurance rate and safety.

These Figures Prove the Economy of Our Roofings

Kind of Roof	Cost of Material and Labor	Total Cost	Estimated Life of Roof	Cost per Year
Clear Cedar Shingles	Shingles 5.47 Nails 5.47 Labor 57.60	\$149.47	12 Years Not Guaranteed	\$12.45
"Fire-Chief" Shingle Roll Roofing	Roofing 47.68 Labor 16.00	63.68	17 Years' Guarantee	3.75
"Oriental" Plain Slate Surfaced Roofing	Roofing 32.80 Labor 16.00	48.80	17 Years' Guarantee	2.87
"Best-of-All" Roofing, 65-lb.	Roofing 36.00 Labor 16.00	52.00	16 Years' Guarantee	3.25

These figures show vividly the tremendous economy of Sears Asphalt Roofings.

BUY ROOFINGS THAT OUTLAST THE GUARANTEE

Greatest Guarantee We've Ever Written

Every one of our roofings are guaranteed unconditionally. You are assured the full life of service stated in each guarantee, whether it be 11 years or 17 years. When laid properly, our roofing far outlasts the guarantee. Many customers write us that roofing purchased from us over 20 years ago is still giving excellent service.

Lay It Fast—It Goes on Easy

Our asphalt roofings are easy to lay. Compared with shingling, laying an asphalt roof is an easy job that can be done remarkably fast. One width across the roof covers as much surface as can be covered with wood shingles in 3½ hours by an experienced shingler. It should take an inexperienced man only 16 hours to cover an average roof of 1,600 square feet with roll roofing, whereas a shingling job would take one man 58 hours just for shingling alone, while to remove the old shingles would require another 4 hours.

Our asphalt roofings can be laid right over the old roof. See illustration at right. This makes reroofing doubly easy and also gives practically double roofing protection. It also gives a warmer home in winter and a cooler one in summer, as the old shingle roof covered with our asphalt roofing acts as an insulating material.

For reroofing always use 1½-inch roofing nails which are long enough to go clear through the old shingles, and you will be certain of a good job.

Here's the Right Way to Lay Roofing

It is best to start at the bottom, or eave, and work up to the ridge. Each width of roofing should be laid with the proper lap and nailed every foot along the upper edge to hold in place until the lap is completely nailed.

Be careful in working over the laid roofing that you do not punch any holes or drop loose nails on the finished roof.

To avoid buckling, start nailing in the center of the strip and nail towards the two ends.

Enjoy Lowest Factory-to-You Prices*

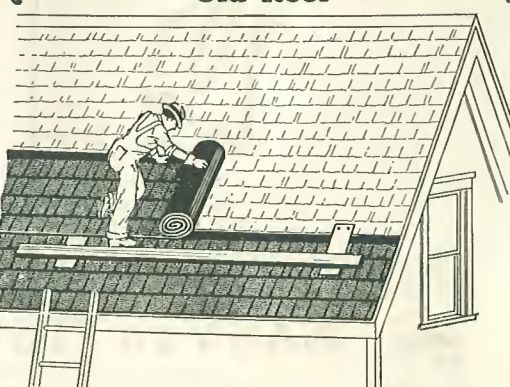
We are the world's unquestioned leaders in honest, rock bottom roofing values. Twenty-five years' experience in roofing is behind our roofings. Right now there are over one million roofs covered with Sears, Roebuck and Co.'s roofing. Your roofing dollars have far greater purchasing power here than elsewhere.

Now! Easy Payment Terms on Roofing, Asphalt Shingles, Steel Siding, Steel Roofing and Accessories

If Your Order Amounts to	Add for Easy Payments	First Payment With Order	Monthly Payments
\$25.00 to \$30.00	\$3.00	\$5.00	\$5.00
30.01 to 35.00	4.00	6.00	5.00
35.01 to 40.00	4.50	6.00	7.00
40.01 to 45.00	5.00	8.00	8.00
45.01 to 50.00	5.50	9.00	9.00
50.01 to 60.00	6.00	10.00	9.00
60.01 to 70.00	6.50	12.00	10.00
70.01 to 80.00	7.00	14.00	10.00
80.01 to 90.00	7.50	16.00	11.00
90.01 to 100.00	8.50	18.00	11.50
100.01 to 125.00	10.00	20.00	12.50
125.01 to 150.00	12.50	25.00	14.00

For Amounts Over \$150.00 Write For Terms

Lay It Right Over the Old Roof



You don't have to remove the old roof in order to put on our asphalt roofing. Just lay it right over the old roof. The old shingles under our asphalt roofing act as an insulating material.

SPECIAL OFFER!

This Roofing Knife made of fine steel, firmly set in a solid handle, handy for many household purposes is sent with each roofing order.

Highest Grade Guaranteed



We Guarantee

Oriental Slate Surfaced Asphalt Roofing for 17 years. If it does not give satisfactory service for a full 17 years, we will allow full credit for each year less than guaranteed. This applies to material only and not to application or nailing.

For example: If on July 1, 1929, you bought 20 rolls of 17-Year Guaranteed Roofing at \$2.05 per roll—total cost \$41.00—and on July 1, 1943, this roofing proves defective (giving 14 years' service), we will then allow the equal of 3 years' service, or a credit of \$7.23 on a new order for roofing.

ORIENTAL SLATE SURFACED ROOFING The Super Asphalt Roll Roofing

Now! Easy Payment Terms, See Page 65

If you want to save money re-roof now! Don't wait longer! The World's Largest Store is now quoting low prices on Oriental Slate Surfaced Asphalt Roofing. You get high quality, guaranteed service at the greatest possible saving. Many brands of roofing that do not give nearly as satisfactory service as Oriental are still selling for \$3.00 to \$3.50 per roll. Estimate the amount of roofing you will need at once and send us your order today.

Guaranteed for 17 Years

Our Guarantee for Roofing is the outgrowth of over 25 years' experience in the manufacture and sale of ready roofing by the World's Largest Store. It is with the knowledge of high and long lasting quality that we can guarantee our roofing for a longer period, because our roofing lasts longer than we claim.

Sears, Roebuck and Co. were first to guarantee ready roofing for a term of years. Our first guarantee was for 12 years. The weight of our Oriental Roofing when first guaranteed was only 80 pounds per roll. Yet customers have written that this roofing lasts much longer. We have gradually improved the quality and increased the weight of our roofing until it now weighs 85 to 90 pounds per roll, and with each change in quality we extended the number of years in our guarantee. Now Oriental Slate Surfaced Asphalt Roofing, one of the best prepared roofings made, is guaranteed for 17 years! Right now, there are more than one million roofs covered with Sears, Roebuck and Co.'s roofing.

It Protects Your Home From Fire

By using Oriental Slate Surfaced Asphalt Roofing instead of wood shingles, you can save about 12 per cent on fire insurance in most localities. This roofing is listed as standard by Fire Underwriters' Laboratories.

Heavy - Durable - Weatherproof

Extra heavy and durable. Snowproof and sunproof. Rain only washes it clean. Good in every climate. Better than wood shingles. Can be laid over old shingles, saving the expense and dirt in tearing them off. Suitable for buildings with a roof having a pitch of 1½ inches or more to each running foot. Has a beautiful red or green slate color that will not fade. An excellent value!

Weight, 85 to 90 Pounds per Roll

Including nails and cement. Contains 108 square feet and will cover 100 square feet of roof surface, all in one piece.

For New Roofs

Oriental Slate Surfaced Asphalt Roofing, complete with 1-inch large headed galvanized roofing nails and cement for laps. Roll covers 100 square feet. Not Prepaid.

48Y2163—Red.
48Y2162—Green.
Guaranteed 17 years.

\$205
Per Roll

For Over Old Shingles

Complete with 1½-inch large headed galvanized roofing nails to lay over old shingles and cement for laps. Roll covers 100 sq. ft. Not Prepaid.

48Y1479—Red.
48Y1476—Green.
Guaranteed 17 years.

\$215
Per Roll

CAUTION! When Choosing Slate Surfaced Roofing, Buy Only Roofing With 2-Inch Water-tight Lap Joint. If slate or pebbles lie between the two layers of roofing, the joints will loosen up and leak.

Shipped freight or express NOT PREPAID. For shipping point nearest you see page 67. For Easy Payment Terms and Special Roofing Knife Offer, See Page 65.

EASY to FIGURE YOUR NEEDS

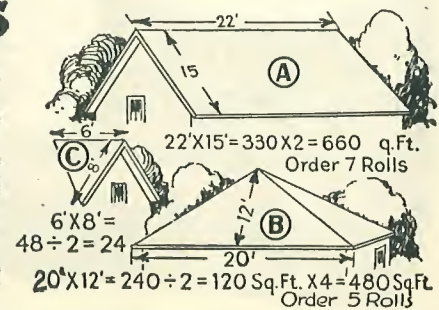
There are only two things to do to figure how much roofing or shingles to buy. (1) find the number of square feet in your roof; (2) divide by number of square feet in roll or bundle to find the number of rolls or bundles you need.

For Gable Roofs like figure A, multiply the length (22) by the length of rafters (15), to get (330), the number of square feet on one side of roof. Multiply by 2 and you have (660) the total number of square feet on both sides of the roof. Next divide by square feet in a roll (100) or bundle (50), to get quantity (7 rolls) or (14 bundles) you need.

For Hip Roofs as in figure B, multiply the length of the roof (20) by the shortest distance from the peak of the roof to the edge (12). Now divide by 2 to get the number of square feet on that side (120). For square roof, multiply by number of sides (4) to get total area (480), divide by 100 to get 5 rolls needed or divide by 50 to get 10 bundles. If roof is not square find area of each side separately.

For Dormers and gables as in figure C, multiply the length (6), by the longest rafter (8) and divide by 2 for area of one side (24); multiply by 2 for total (48) sq. ft. Order 1 roll or 1 bundle of shingles.

Order roofing packed with 1½-inch nails if to be laid over old wood shingles. Use 1-inch nails for roofing applied directly to sheathing. For asphalt shingles order nails separately. We will be glad to estimate for you, if you will send us the dimensions of your roof.



Listed as Standard by Fire Underwriters Laboratories

After blowing a stream of hot blast flame against our Best-of-all roofing and our Oriental Slate Surfaced roofing and shingles, and testing them for construction, durability, pliability, thickness, weight, fire resistant properties, strength, uniformity, insulation, etc., the Underwriters Laboratories considered them sufficiently fire resisting to recommend them for approval.

Then, after exposing these roofings to an extreme heat by keeping them within a few inches of a large piece of cast iron, exposed to a white heat and, at the same time, blowing a hot blast against the roofings for a considerable length of time, the Fire Underwriters Laboratories again considered them sufficiently fire resisting to recommend them for approval, for low insurance rate and safety.

BEST-OF-ALL SMOOTH FINISH ROOFING

The Best Smooth Roofing Made!

Leading roofing experts say: "Best-of-all is the best smooth finish roofing made." It is the most economical asphalt roofing you can buy. Outwears wood shingles, or tar roofing. Three weights, medium, extra and extra heavy. Lay it right over roof boards or your old wood shingles. Just the roof for homes, sheds, garages, factories, farm buildings and warehouses. Heavy and extra heavy grades are listed as standard by the Fire Underwriters Laboratories—saving you at least 12 per cent fire insurance in most localities.

Highest Quality Materials Used

Made from highest grade materials we can buy. Every roll made to our own tested and tried formula. The blending of the asphalt is controlled by our special process and by actual test lasts longer than the years specified in our liberal guarantee. Only thick, heavy roofing felt, best grade asphalt and other quality materials are used. It is double coated and surfaced, giving a black, smooth finish. Absolutely weatherproof! Will not melt or evaporate; elastic, pliable and tough. Free from odor. Will not discolor rain water. Each roll contains 108 sq. ft., and will cover 100 sq. ft. of roof surface.

Guaranteed 14 Years

48Y3032—Heavy Weight —55-pound rolls.	\$185
Listed as standard by Fire Underwriters Laboratories. Per Roll	
Complete with 1-inch Galvanized Nails and Cement for Laps. Not prepaid.	

For over Old Shingles. Complete with 1½-inch Galvanized Nails to lay over old shingles and Cement for Laps.	\$195
48Y911—Heavy weight— 55-pound rolls. Not prepaid.	Per Roll

Guaranteed 11 Years

48Y3031—Medium Weight— 45-pound rolls.	\$140
A lighter weight roofing than the Heavy and Extra Heavy weights. Will give many years of roofing service and is far better than most lower priced roofings. Complete with 1-inch Galvanized Nails and Cement for Laps. Not prepaid.	Per Roll

Composition Roofing

Made of roofing felt, saturated with asphalt, has smooth finish on both sides. Satisfactory, where long wear or fine appearance is not necessary. Furnished with cement and nails (not galvanized).

48Y3111—Light weight—
35-pound rolls. Not prepaid. Per Roll

Average weight per roll is shown. We do not prepay transportation charges on roofing.

Guaranteed 16 Years

48Y3033—Extra Heavy Weight— 65-pound rolls.	\$225
Listed as standard by Fire Underwriters Laboratories. Per Roll	

Complete with 1-inch Galvanized Nails and Cement for Laps. Not prepaid.

For over Old Shingles. Complete with 1½-inch Galvanized Nails to lay over old shingles and Cement for Laps.	\$235
48Y912—Extra Heavy Weight— 65-pound rolls. Not prepaid.	Per Roll

**SMOOTH FINISH
Roll Covers
100 Sq.Ft.**

Now Sold on Easy Payment Terms and Roofing Knife Offer Page 65.

Famous FIRE CHIEF Roofing

DOUBLY DEPENDABLE Guaranteed 17 Years

Listed as Standard by Fire Underwriters Laboratories

Fire-Chief Shingle Design Roofing will give you a permanent roof. Lay it and forget it for 17 years.

Our formula and manufacturing process have stood the most rigid laboratory and practical tests for 25 years. Our guarantee protects you from loss. Many of our customers tell us that Fire-Chief Roofing laid 17 years ago is practically as good as the day it was laid.

For New Roofs

Fire-Chief Shingle Design Asphalt Roofing complete with 1-inch large headed galvanized roofing nails and cement for laps. Not prepaid.

48Y488—Red.

48Y489—Green.

\$298
Per Roll

Perfect Shingle Design
Highest Quality Materials

Looks just like painted wood shingles when laid on the roof. See illustration to left. Made of heavy roofing felt, saturated with the highest grades of asphalts and surfaced with the choicest slate. The pattern is made with black lines of asphalt applied to form a shingle design, which is permanent and beautiful.

Weight, 85 to 90 Pounds per Roll. Including nails and cement. Contains 108 square feet, all in one piece.

For Over Old Shingles

Fire-Chief Shingle Design Asphalt Roofing, complete with 1½-inch large headed galvanized roofing nails to lay over old shingles and cement for laps. Not prepaid.

48Y167—Red.

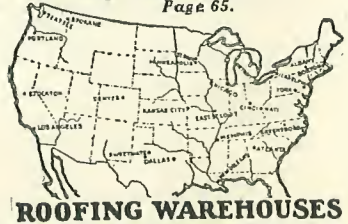
48Y172—Green.

\$308
Per Roll

Now Sold on Easy Payment Terms and Roofing Knife Offer Page 65.

Quick Shipment and Low Freight Rates Wherever You Live

Our roofing warehouses are located in many sections of the country. Each warehouse is the shipping point for the territory nearest to it with lowest freight rates for roofing materials. Below we list locations and shipping points of our largest roofing factories and warehouses. See how close we are to your home! You save on price of the good roofing, and you also save money on the short haul freight charges. Shipped from PHILADELPHIA, PA., BOSTON, MASS., ATLANTA, GA., MEMPHIS, TENN., NEWARK, N. J., YORK, PA., CENTRAL NEW YORK, WESTERN NEW YORK, ALBANY, N. Y., DETROIT, MICH., or SOUTHERN OHIO. Best-of-all roofing can be shipped from GREENSBORO, N. C., at 20 cents extra per roll. Composition roofing, at 15 cents extra per roll. Oriental Asphalt Roofing or Shingles, 30¢ extra per roll or bundle. Send orders to nearest store. We do not prepay transportation charges on roofing.

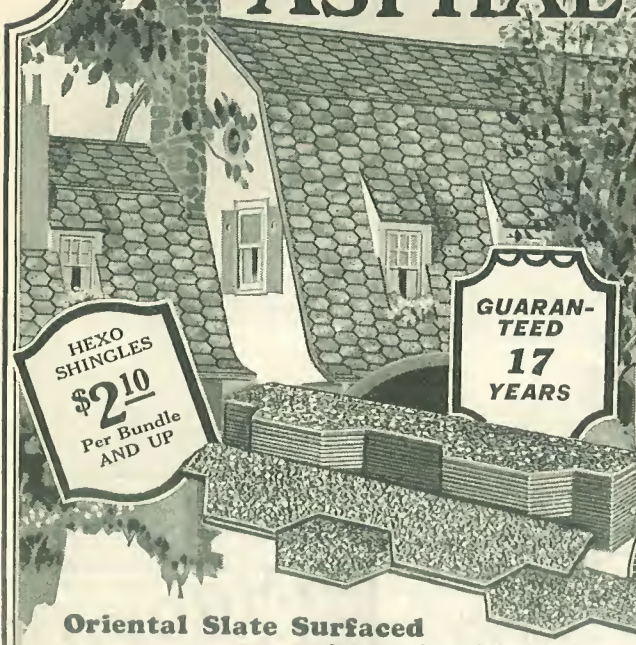


ROOFING WAREHOUSES

As Low as
\$298
Per Roll

TWO-INCH WATER-TIGHT LAP JOINT
Galvanized
Guaranteed
17 Years

SAVE MONEY! Buy Slate Surfaced ASPHALT SHINGLES



Oriental Slate Surfaced Asphalt Shingles

Xeo Style—Guaranteed 17 Years

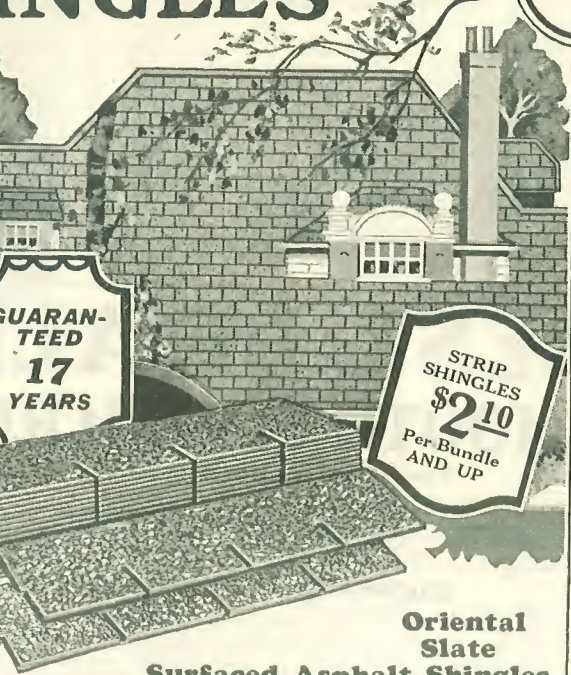
Makes an attractive roof that is different! Lay this guaranteed, permanent fire resisting roof now. It will make your home more comfortable, attractive, worth more money, and will save the cost of expensive repairs. Guaranteed for 17 full years but will last considerably longer. Save as much as \$100.00 over prices elsewhere on a single roof at our unusually low prices. Take these shingles yourself and make a still further saving. Easy to lay. You can reroof without removing the old shingles. Home owners and contractors warmly praise Oriental Xeo Asphalt Shingles. Made of heavy roofing felt and best grade asphalt. Surfaced with a heavy, deeply embedded layer of crushed slate in beautiful natural colors of red, green, reddish, greenstone and color blend. Our new Vari-Color shingles contain equal portions of 5 shades of slate, when laid blend into a beautiful Red or Green Tone. Will not curl or warp. A tough, durable shingle that defies all weather conditions; wind, sleet, snow and rain. Shingles form hexagons when laid. Not Prepaid.

Catalog No.	Color	Weight, Lbs. Per Bdl.	Per Bundle to Cover 50 Sq. Ft.
48Y483	Red	80	\$2.10
48Y482	Green	80	2.10
48Y481	*Blended	80	2.25
48Y486	Greentone	80	2.35
48Y487	Redtone	80	2.35

\$2.10 **\$2.10**

Per Bundle and Up Per Bundle and Up

S H I P P E D B Y
F R E I G H T O R E X-
P R E S S O N L Y, N O T
P R E P A R D. F O R
S H I P P I N G P O I N T
N E A R E S T Y O U R E-
R E F E R T O P A G E 6 7.



Oriental Slate Surfaced Asphalt Shingles

4-In-1 Strip Style—Easily Laid at Low Cost

Guaranteed 17 Years—Listed as Standard by Fire Underwriters' Laboratories.

Our Asphalt Strip Shingles are rigid, lasting, beautiful, fire resisting and economical. Will not warp, curl or blow in the wind. Climate will not affect them. Roof a new house or reroof right over the old wood shingles without taking them off. Made of heavy roofing felt, best grade of asphalt and crushed slate. Easy to handle. Laid with less work and less expense than wood shingles and last longer. Look like wood shingles. Shingles furnished 10 inches wide or 12½ inches wide. One bundle of 10-inch shingles will cover 50 square feet of roof surface. One bundle of 12½-inch shingles will cover 33½ square feet. Not Prepaid.

Catalog No.	Color	Width of Strips	Wt., Per Bundle	Per Bundle
48Y2931	Red	10 in.	100 lbs. to cover 50 sq. ft.	\$2.65
48Y2930	Green	10 in.		2.65
48Y2933	*Blended	10 in.		2.80
48Y1288	Red.....	12½ in.		2.10
48Y1289	Green.....	12½ in.	82 lbs. to cover 33 sq. ft.	2.10
48Y1291	*Blended.....	12½ in.		2.20

*Blended in a nice proportion of red, green and tan.

SUPER INDIVIDUAL ASPHALT SLATÉ SURFACED SHINGLES

Oriental Slate Surfaced Individual Style Asphalt Shingles

*Super Individual Style
Oversize—Overweight—
Guaranteed 17 Years
Listed as Standard by Fire
Underwriters' Laboratories*



These shingles in rich colors of red, green, blue-black or blended to make your roof beautiful, durable and economical. You can satisfy your taste perfectly in the many possible color combinations. High grade shingles. Guaranteed for 17 years, and backed by a trustworthy organization. Besides saving in the initial cost and upkeep, you save also 12 per cent or more in fire insurance rates with our roofing or shingles as compared with wood shingles.

Quick Service. We have a large quantity ready for immediate shipment. Furnished in size about 12x16 in., to be laid 5 in. to the weather. Not Prepaid.

Catalog No.	Color	Wt. per Bndl., Lbs.	Per Bundle to Cover 25 Sq. Ft.
48Y1281	Red	75	\$1.58
48Y1282	Green	75	1.58
48Y1283	Blue-Black	75	1.58
48Y1284	*Blended	75	1.68

Oriental Slate Surfaced Asphalt Ridge and Flashing

For ridge or flashing around chimneys. To be used with any of our shingles or shingles, or as a starting strip under the first row of shingles at the eaves. Length of roll, 25 feet. Width, 8 inches. Weight, 13 pounds. Not Prepaid. (Not illustrated.)

48Y9608—Surfaced with Crushed Red Slate. Per roll.....45c
48Y9609—Surfaced with Crushed Green Slate. Per roll.....45c
48Y9611—Surfaced with Blended Slate. Per roll.....50c

Oriental Slate Surfaced Valley

Valley is 16 inches wide, 25 feet long. Same quality as our shingles shown above. Weight, 25 lbs. per roll.

48J9615—Green.....Per Roll 80c
48J9616—Red.....Per Roll 80c
48J9617—*Blended.....Per Roll 85c

**N o w ! E a s y
P a y m e n t T e r m s
a n d S p e c i a l
R o o f i n g K n i f e
O f f e r o n P a g e 6 5.**

Large Head Galvanized Nails

1 ¼ pounds 1-inch Galvanized Nails required per bundle to lay on roof boards; two pounds 1 ¾ -inch nails required per bundle to lay over old shingles. Not Prepaid.

48Y3041—Nails, 1 inch long. Per pound.....\$0.08
100-lb. keg.....7.50

48Y2976—Nails, 1 ¾ inches long. Per lb.....\$0.08
100-lb. keg.....7.50

*Blended is a nice proportion of Red, Green and Tan.

Oriental Slate Surfaced Asphalt Shingles

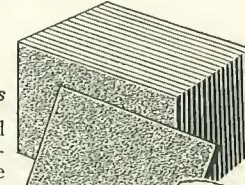
Standard Individual Style

**Listed as Standard by
Fire Underwriters'
Laboratories**

Guaranteed for 17 Years

Beautiful red, green and blended color slate surfaced shingles. Give triple protection and insulation. Fire resisting, guaranteed, permanent. Our low price enables you to save as much as \$100.00 over prices elsewhere, on a single roof.

Quick Service. We have a large quantity ready for immediate shipment. Furnished in size about 9x12. To be laid 4 in. to the weather. Not Prepaid.



Best-of-all Smooth Finish Asphalt Valley

Made of same material as our extra heavyweight Best-of-all Roofing described on page 67. Not Prepaid. (Not illustrated.)

48Y9607—Length of roll, 25 feet. Width, 16 in. Weight, 21 pounds. Per roll.....75c

This illustration shows the exact thickness of our Wall Board.



Take Advantage
of the Lowest
Prices in
Years! As Low
as 46c per Sheet.

Use Wall Board!

Save BUY NOW! PRICES LOW!!

Compare these low prices with what you have to pay elsewhere for Genuine Wood Fiber Wall Board. Quality is the highest grade.

Use Wood Fiber Wall Board for both new and old buildings. Anyone can easily apply this wall board with excellent results. No experience needed, all you need is a saw and a hammer. Use it in a new building or remodel an old one, it is equally serviceable. Suitable for halls, garages, stores, lodge halls, office buildings or any place where quick work, decorative possibilities and warmth are desired.

Why Pay More Elsewhere?

Wood Fiber Wall Board, under another name, sells elsewhere at 40 to 50 per cent higher prices. Why pay more—buy here at reduced prices and save. Clean, dry, sanitary and durable. Can be painted or tinted any color. Does not split. Rooms ready for occupancy as soon as applied. Insulate against heat and cold. Various lengths from 6 to 12 feet. Use wood panel strips over joints. Wood Fiber Wall Board shipped by freight or express only from NEWARK, N. J., or WESTERN NEW YORK, not prepaid. Carefully bundled for shipment. Be sure to state width wanted.

48Y3196—Plain Light Cream Finish. Both sides alike. Sheets, 32 or 48 inches wide. State length and width wanted. $\frac{1}{4}$ inch thick.

Width In.	Length, Feet	No. Sq. Feet, Sheet	Shpg. Wt., per Sheet, Pounds	Per Sheet	Width In.	Length, Feet	No. Sq. Feet, Sheet	Shpg. Wt., per Sheet, Pounds	Per Sheet
32	6	16	9	46c	48	6	24	14	\$0.68
32	7	18 $\frac{1}{2}$	11	53c	48	7	28	16	.80
32	8	21 $\frac{1}{2}$	12	61c	48	8	32	18	.91
32	9	24	14	68c	48	9	36	20	1.03
32	10	26 $\frac{1}{2}$	15	76c	48	10	40	22	1.14
32	12	32	18	91c	48	12	48	27	1.37

Wood Panel Strips

For use with wall board. Panel Strips are shipped by freight or express only from CINCINNATI, OHIO, or NEWARK, N. J., NOT PREPAID

48Y7922—Per 100 feet. Shipping weight, 12 pounds. \$1.00

BUILDING PAPERS Save Heat

Just the thing for homes, garages, poultry houses, barns, cellars and storerooms. Keeps your buildings warm in winter, cool in summer. Saves fuel, saves money. Our low prices quoted here save you even more. These fine building papers are used by thousands of builders. We recommend them for standard quality, highest values. Manufactured from select material. We believe them to be the best building paper values you can buy. All building papers and felts shipped from our store. Ask for samples.

TARRED FELTS

Tarred felt is one of the best kinds of building paper for lining floors and for use between sheathing and siding. Used under stucco and brick veneers; also for gravel roofs. Made of carefully selected felt, thoroughly saturated with redistilled American coal tar. Not prepaid. **48Y3050**—Tarred Felt, 250 square ft. per roll. Wt., per roll, 60 lbs. \$1.95

We recommend this for all first class jobs, because it is the thickest. Used extensively for roofing temporary buildings. It makes an excellent insulating felt and should be used under all floors. **48Y3054**—Tarred Felt, 400 sq. ft. per roll. Wt., per roll, 60 pounds. \$1.95

Tarred Felt, medium thickness. This thickness of tarred felt is used for gravel roofing where several layers are specified. It is not as thick as 48Y3050, but is very satisfactory where a medium grade of work is required. **48Y3055**—Tarred Felt, 500 square feet per roll. Wt., per roll, 60 lbs. \$1.95

DEADENING FELT

Deadening Felt between floors and walls deadens annoying sounds; also used under linoleums and rugs. Made of good grade soft pliable felt. Adds much to the warmth and value of your building. All rolls 36 inches wide and cover 450 square feet. Take advantage of this low price and order now. Not prepaid.

48Y3004—Heavy Deadening Felt. \$2.00

Shpg. wt., per roll, 50 pounds. **48Y3006**—Extra Heavy Deadening Felt. Shpg. wt., per roll, 75 pounds. \$2.98

RED ROSIN PAPER

Used everywhere under siding and between floors, as lining for freight cars, crates, boxes and barrels. Saves contents from dust and dirt. Makes dwellings warmer and drier. Rosin sized. We recommend Leader Brand as the thickest, toughest and most durable, but Competition Brand is a fair grade. Each roll 500 square feet.

48Y3000—Leader Brand, 36 in. wide. Wt., 40 lbs. Per roll, not prepaid. .90c

48Y3007—Competition Brand, 36 in. wide. Wt., 20 lbs. Per roll, not prepaid. 45c

Blue Plaster Cardboard

Less than one-half of a cent a square foot for our Fulton Brand Blue Plaster Cardboard. Used as a low priced material for ceiling and above wainscoting; also used in buildings where a low cost interior finish is desired. Good for lining garages and poultry houses. Keeps out wind and cold.

A heavy paper, about the thickness of ordinary cardboard with smooth surface. Made only in "A" grade from carefully selected stock. Strong and durable. A pleasing shade of blue. Easily put on with ordinary large headed tacks or 6-oz. bill posters' tacks. For sheathing purposes it would be hard to obtain a warmer, stronger or tougher material. Rolls are 36 inches wide.

48Y3012—Blue Plaster Cardboard, 250 square feet per roll. 75c

Wt., per roll, 30 lbs.

48Y3013—Blue Plaster Cardboard, 500 square feet per roll. \$1.48

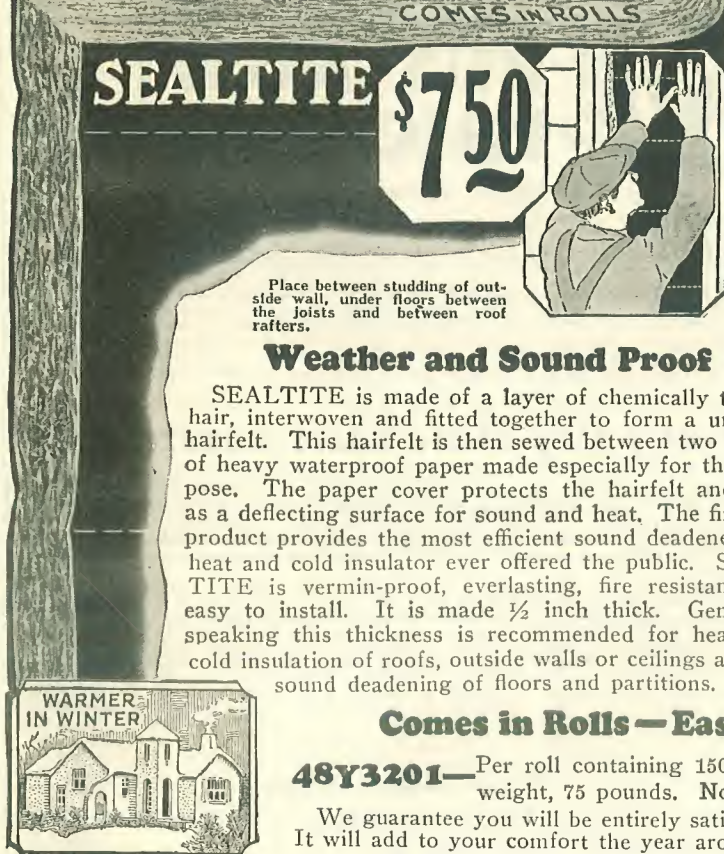
Weight, per roll, 60 lbs.

Not Prepaid.



As Low as
75¢
Per Roll
of 250 Sq. Ft.

Here's Better Insulation!



Weather and Sound Proof

SEALTITE is made of a layer of chemically treated hair, interwoven and fitted together to form a uniform hairfelt. This hairfelt is then sewed between two layers of heavy waterproof paper made especially for the purpose. The paper cover protects the hairfelt and acts as a deflecting surface for sound and heat. The finished product provides the most efficient sound deadener and heat and cold insulator ever offered the public. SEALTITE is vermin-proof, everlasting, fire resistant and easy to install. It is made $\frac{1}{2}$ inch thick. Generally speaking this thickness is recommended for heat and cold insulation of roofs, outside walls or ceilings and for sound deadening of floors and partitions.

Comes in Rolls—Easy to Apply

48Y3201—Per roll containing 150 square feet. Shipping weight, 75 pounds. Not Prepaid.....

We guarantee you will be entirely satisfied with SEALTITE. It will add to your comfort the year around. Send for sample.

Acts Like a Blanket

SEALTITE—An all purpose blanket type building insulation. Consists of a thick layer of felted hair and fiber sewed between 80-pound waterproof asphalt building felt. The covering of building felt protects the insulating fibers and acts as an ideal deflecting surface for sound. SEALTITE is equally efficient as a heat and cold insulation and sound deadener when applied to ceilings, outside walls and roofs where insulation is most needed. Keeps cold out in winter and insulates against heat in summer. Saving in fuel pays for insulation in a short time. Easily applied in frame construction, brick veneer, stucco on metal lath or tile and brick walls. May be placed between studding or applied to outside of studding beneath sheathing. Instructions for applying will be sent with each order. Furnished in rolls 36 inches wide and 50 feet long, weighing 75 pounds. Shipped from NEWARK, N. J., or MILWAUKEE, WIS., Not Prepaid.

\$7.50

Goodwall SHEET PLASTER

Goodwall Sheet Plaster is a fire resisting gypsum rock composition plaster of even thickness between two sheets of heavy cardboard. These cardboards are so saturated with the fire resisting gypsum composition that they make Goodwall Sheet Plaster far more fire resisting than regular lath and plaster.

Here Are Its Many Advantages

It enables you to do a better job for less money and can be applied by yourself.

It is equal in service and strength to a lath and plaster wall.

It does away with lath stains and hair cracks.

It deadens sound as effectively as lath and plaster.

It is vermin-proof and can be painted, papered or kalsomined.

It can be covered with a plaster coat of any thickness, but $\frac{3}{8}$ of an inch hard plaster for first coat.

Quick delivery at low freight charges from many shipping points: NEW BRIGHTON, N. Y., GRAND RAPIDS, MICH., OAKFIELD, N. Y., FORT DODGE, IOWA, GYPSUM, OHIO, SWEETWATER, TEXAS, or PLASTERCO, VA., Not Prepaid.

and $\frac{1}{8}$ of an inch top coat finish for second coat will be sufficient to make a smooth and seamless wall. It is dry. No need to wait for weeks to drive the dampness out.

It is clean. No muss and dirt when you apply it. It cuts out cost of lath; none needed with Goodwall Sheet Plaster.

It will not break when being nailed.

It can be cut with a saw, or broken with a clean edge by scoring the cardboard on both sides with a knife, breaking where scored.

48Y3027—Goodwall Sheet Plaster. Not Prepaid.

Size, In.	Thickness, In.	Sq. Ft.. per Sheet	Shpg. Wt., Crated per Sheet	Per Sheet
32x 48	$\frac{3}{8}$	10 $\frac{1}{2}$	20 lbs.	\$0.22
48x 72	$\frac{3}{8}$	24	50 lbs.	.82
48x 84	$\frac{3}{8}$	28	60 lbs.	.96
48x 96	$\frac{3}{8}$	32	69 lbs.	1.09
48x108	$\frac{3}{8}$	36	77 lbs.	1.29
48x120	$\frac{3}{8}$	40	86 lbs.	1.37

Specially Prepared Hard Plaster (For First Coat) Specially Prepared Top Coat Plaster

Shipped in good strong bags with sheet plaster. Quantity required to cover 100 sq. ft., $\frac{3}{8}$ -inch coat, 150 lbs. Shipped from NEW BRIGHTON, N. Y., GRAND RAPIDS, MICH., OAKFIELD, N. Y., FORT DODGE, IOWA, GYPSUM, OHIO, PLASTERCO, VA., or SWEETWATER, TEXAS, Not Prepaid.

48Y2999—Per 100-pound bag.....65c Per 100-pound bag.....\$1.45

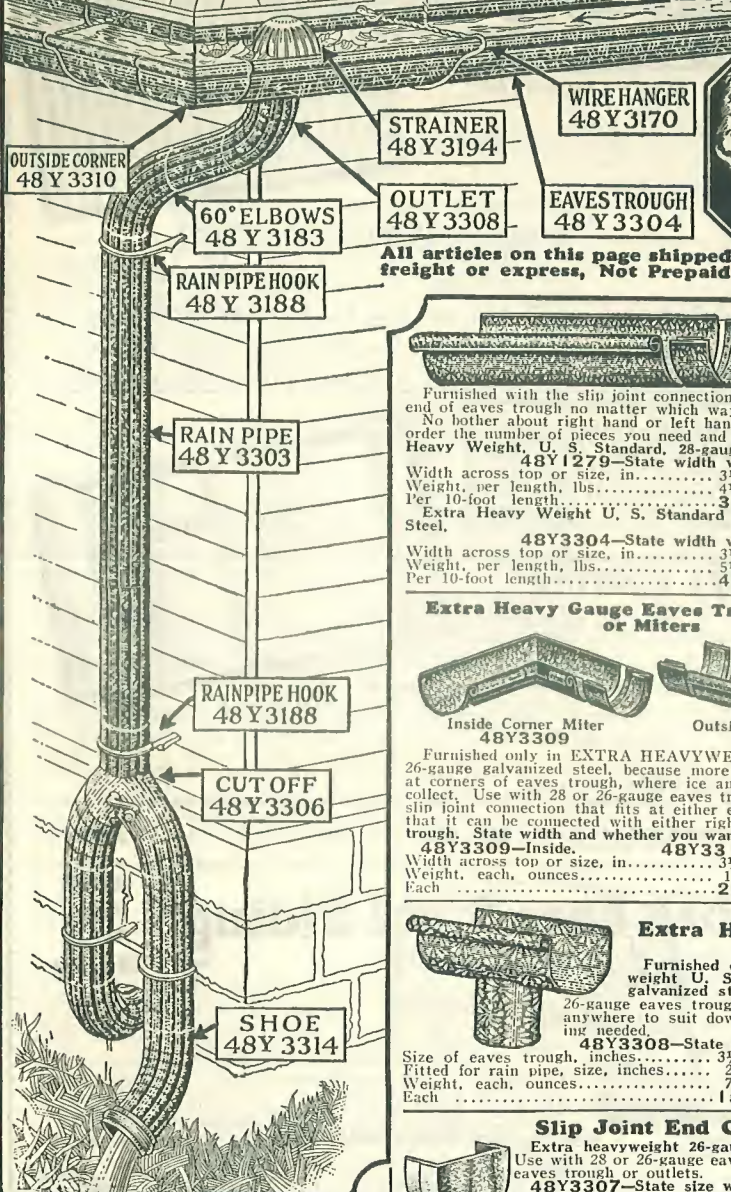
48Y2995—Joint Finisher. Per 5-pound package, Not Prepaid.....80c

Five pounds will fill the joints on 500 square feet of sheet plaster.

NAILS—One pound will be required for 12 sheets of Goodwall Sheet Plaster, 32x48 inches. Ordinary 3-penny nails can be used, placed no more than 4 inches apart. For Nails see Hardware pages or refer to Index.

SAVE ON EAVES TROUGHS, RAIN PIPE AND FITTINGS

OUR SLIP JOINTS NEED NO SOLDERING



All articles on this page shipped freight or express, Not Prepaid



Patent Slip Joint Eaves Troughs

Furnished with the slip joint connection that will fit at either end of eaves trough no matter which way the water runs.

No bother about right hand or left hand eaves trough. Just order the number of pieces you need and put them on.

Heavy Weight, U. S. Standard, 28-gauge, Galvanized Steel,

48Y1279—State width wanted,

Width across top or size, in..... 3½ 4 5 6

Weight, per length, lbs..... 4½ 5 6½ 8

Per 10-foot length..... 38c 44c 55c 68c

Extra Heavy Weight U. S. Standard 26-Gauge Galvanized Steel,

48Y3304—State width wanted,

Width across top or size, in..... 3½ 4 5 6

Weight, per length, lbs..... 5½ 6 7½ 9

Per 10-foot length..... 43c 55c 65c 78c

Extra Heavy Gauge Eaves Trough Corners or Miters



Furnished only in EXTRA HEAVYWEIGHT U. S. Standard 26-gauge galvanized steel, because more strength is required at corners of eaves trough, where ice and snow are likely to collect. Use with 28 or 26-gauge eaves trough. Complete with slip joint connection that fits at either end of the corner, so that it can be connected with either right or left hand eaves trough. State width and whether you want outside or inside.

48Y3309—Inside. **48Y3310—Outside.**

Width across top or size, in..... 3½ 4 5 6

Weight, each, ounces..... 1 1 13 17 19

Each 25c 28c 30c 38c

Extra Heavy Outlets



Furnished only in extra heavy-weight U. S. Standard 26-gauge galvanized steel. Use with 28 or 26-gauge eaves trough. Can be connected anywhere to suit down spout. No soldering needed.

48Y3308—State size wanted,

Size of eaves trough, inches..... 3½ 4 5 6

Fitted for rain pipe, size, inches..... 2 2 3 4

Weight, each, ounces..... 7 8 11 12

Each 15c 20c 23c 24c

Slip Joint End Cap

Extra heavyweight 26-gauge galvanized steel. Use with 28 or 26-gauge eaves trough. For either eaves trough or outlets.

48Y3307—State size wanted,

Size, inches 3½ 4 5 6

Weight, ounces 2 2 3 3

Each 9c 9c 12c 14c

Wire Eaves Trough Hangers

48Y3170—Every 4 feet of trough requires one hanger.

State size wanted.

Size, inches 3½ 4 5 6

Weight, per dozen, lbs..... 1 1 ½ 1 ½ 1 ¾

Per dozen 22c 26c 29c 34c

Round Roll Ridge Caps



Diameter of roll, 2 in.; width of apron, 2½ in.; girth, 10 in. Made only in 10-foot lengths.

Heavyweight 28-Gauge Galvanized Steel

48Y3152★—Weight, per

length, 5½ pounds. Per length... 48c

Extra Heavyweight 26-Gauge Galvanized

Steel

48Y3337—Weight, per

length, 8 pounds. Per length..... 65c

Ridge Roll Finial

Heavyweight U. S. Standard 28-gauge galvanized steel to be used at ends of ridge with our Ridge Roll 48Y3337 and 48Y3152. Weight, each, 1 pound.

48Y3168★—Each, 40c

Tin Shingles

Made of a good grade of roofing tin. Size, 5 x 7 in. Useful for repairing old roofs and making a tight joint around chimney, etc. Painted on both sides. Shipping weight, per 100, 15 pounds.

48Y3199—Each, 2c. \$1.30
Per 100.....

Sheet Zinc

Suitable for covering table tops, stoveboards, heat shields, etc. Grade No. 9. Size of sheet, 30 by 84 inches. Weight, per sheet, 14 pounds.

48Y4601—Per sheet, \$1.95

All Articles on this page shipped from our store. Items starred (*) also shipped from Newark, N. J.



All the joints for the fittings shown on this page fit together with a slip joint connection which requires no solder and does not leak, no matter which way the water runs. Neither experience nor extra effort are needed to give you an excellent tinsmith's job at a big saving in time and money.

Our Galvanized Steel is furnished in EXTRA HEAVYWEIGHT (U. S. Standard 26-gauge) and HEAVYWEIGHT (U. S. Standard 28-gauge). We recommend the EXTRA HEAVYWEIGHT which is 20 per cent thicker and gives at least twice the wear with very little extra material cost.

Corrugated Rain Pipe

Furnished in heavy-weight U. S. Standard 28 or extra heavy-weight U. S. Standard 26-gauge galvanized steel.

Makes a stiff, strong pipe, easily put together. Furnished only in 10-ft. lengths. Size of eaves troughs in..... 3½ 4 5 6

Size of rain pipe, inches..... 2 2 2 3

Order Eaves Trough and Rain Pipe in Proper Sizes.

For 3½-inch or 4-inch Eaves Trough, order 2-Inch Rain Pipe and Elbows. For 5-inch Eaves Trough order 3-inch Rain Pipe and Elbows. For 6-inch Eaves Trough order 4-inch Rain Pipe and Elbows.

48Y1278—Heavyweight 28-Gauge

48Y3303—Extra Heavyweight 28-Gauge

Size, inches..... 2 *3 4 2 6 7½ 10

Wt. per length, lbs..... 43c 54c 68c 53c 65c 85c

Per 10-ft. length.....

Elbows and Shoes

U. S. Standard 28 or 26-gauge galvanized steel. State catalog number and diameter or size.

Heavyweight 28-gauge.

48Y3182—Elbow, Angle No. 2, 45 degrees.

48Y3183—Elbow, Angle No. 3, 60 degrees.

48Y3184—Rain Pipe Shoe, Diam. or size, in. 2 3 4

Weight, each, oz. 6 7 11

Elbow, 14c 17c 26c

Weight, each, oz. 6 8 12

Shoe 20c 24c 35c

Extra heavyweight 26-gauge.

48Y3312—Elbow, Angle No. 2, 45 degrees.

48Y3313—Elbow, Angle No. 3, 60 degrees.

48Y3314—Rain Pipe Shoe, Diam. or size, in. 2 3 4

Weight, each, oz. 7 10 15

Elbow 21c 23c 35c

Weight, each, oz. 7 12 20

Shoe 33c 40c 55c

Rain Pipe Funnels

Extra heavyweight U. S. Standard 26-gauge galvanized steel. For running two rain pipes into one. Size indicates size of lower spout.

48Y3305—State size wanted.

Size, inches..... 2 *3 4

Weight, each, ounces..... 9 12 17

Each 26c 33c 43c



Rain Water Cut-Offs

Extra heavyweight U. S. Standard 26-gauge.

For corrugated rain pipe. Fits corresponding size of rain pipe.

48Y3306—State diameter wanted.

Diameter or spout, inches..... 2 *3 4

Weight, each, ounces..... 8 12 21

Each 57c 59c 83c

Hooks for Rain Pipe

Tinned, for rain pipe. Can be used on frame or brick building.

48Y3308—State size wanted.

Size, inches..... 2 *3 4

Weight, per dozen, pounds..... 1¼ 1¾ 2½

Per dozen 50c 63c 90c

Galvanized Wire Strainers

Placed in the outlet of eaves trough prevents leaves, etc., stopping up the rain pipe. The size given designates the size outlet strainer will fit.

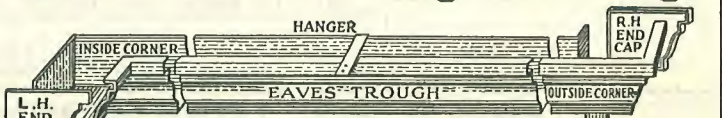
48Y3149—State size wanted.

Size, inches..... 2 *3 4

Weight, each, ounces..... 1 2 3

Each 8c 9c 13c

Square Box Style Eaves Trough and Fittings



Lap Joint for Soldering

Square Bead Eaves Trough adds to the appearance of your home, besides giving weather protection. Made of extra heavyweight U. S. Standard 26-gauge galvanized steel with plain joints for soldering. The 3-inch conductor pipe 48Y3303 is suitable to use with this trough. Width, across top, 4 inches. Ten-foot lengths weigh 10 pounds.



95c

Outside Corner Miters

For left hand end of Square Bead Eaves Trough. Size, 4 in. Weight, each, 1 pound.

48Y3405* 78c

For right hand end of Square Bead Eaves Trough. Size, 4 in. Weight, ea. 2 oz.

48Y3406* 78c

For right hand end of Square Bead Eaves Trough. Size, 4 in. Weight, ea. 2 oz.

48Y3403* 11c

For right hand end of Square Bead Eaves Trough. Size, 4 in. Weight, ea. 2 oz.

48Y3821* 6c

End Caps

For left hand end of Square Bead Eaves Trough. Size, 4 in. Weight, each, 2 oz.

48Y3404* 11c

For right hand end of Square Bead Eaves Trough. Size, 4 in. Weight, ea. 2 oz.

48Y3402* 10c

Outlet Tube

For Square Bead Eaves Trough. Length, 13 in. Weight, ea. 3 ounces.

48Y3401* 11c

Hangers

For Square Bead Eaves Trough. Length, 13 in. Weight, ea. 3 ounces.

48Y3821* 6c

STEEL ROOFING

OPEN HEARTH - NO BETTER MADE

GALVANIZED STEEL - BOTH SIDES COATED
WITH PURE ZINC

RESISTS FIRE, LIGHTNING AND HAIL

Protect your buildings against the most destructive elements. Our steel roofing and siding resists fire, lightning, wind and hail. We guarantee every sheet.

CORRUGATED STEEL ROOFING

Sheets actually measure 26 inches wide. Both have a covering width of only 24 inches on account of the side laps. Allow from 4 to 6 inches for end laps, depending upon the pitch of roof. For siding, a 2-inch end lap is sufficient. Allow for side laps to cover 100 square feet of surface; this does not include the end laps.

Prices of 2½-Inch Corrugated Steel Roofing

Catalog No.	Per 5-Ft. Sheet	Per 6-Ft. Sheet	Per 7-Ft. Sheet	Per 8-Ft. Sheet	Per 9-Ft. Sheet	Per 10-Ft. Sheet	Per 12-Ft. Sheet	Wt., per 100 Sq. Feet
48Y3105—28-Gauge Painted.	33c	41c	47c	54c	\$0.60	\$0.66	\$0.85	68 lbs.
48Y3106—28-Gauge Galvanized.	52c	63c	73c	83c	.94	1.04	1.28	84 lbs.
48Y3123—26-Gauge Galvanized.	58c	70c	81c	93c	1.04	1.16	1.43	98 lbs.

Prices of 1¼-Inch Corrugated Steel Roofing

Catalog No.	Per 5-Ft. Sheet	Per 6-Ft. Sheet	Per 7-Ft. Sheet	Per 8-Ft. Sheet	Per 9-Ft. Sheet	Per 10-Ft. Sheet	Per 12-Ft. Sheet	Wt., per 100 Sq. Feet
48Y3107—28-Gauge Painted.	34c	42c	49c	56c	\$0.62	\$0.69	\$0.87	68 lbs.
48Y3108—28-Gauge Galvanized.	53c	64c	74c	85c	.96	1.06	1.29	84 lbs.
48Y3125—26-Gauge Galvanized.	59c	72c	83c	95c	1.06	1.18	1.46	98 lbs.

2V-CRIMPED

We furnish two thicknesses as follows: Heavy Weight U. S. Standard 28-gauge and Extra Heavy Weight U. S. Standard 26-gauge. EXTRA HEAVY is fully one-fifth heavier than Heavy Weight. We recommend the Extra Heavy Weight as it costs but a trifle more and wears twice as long. WE DO NOT SELL LIGHT OR STANDARD GAUGE STEEL ROOFING. Roofing described as "painted" is given one coat and requires additional paint. Use galvanized steel for seashore territory.

CRIMPED STEEL ROOFING

Durable and Economical. Has covering width of 24 inches after lapping one crimp over other. Requires no soldering, folding or hemming of seams or joints; anyone who has ordinary mechanical ability can put it on. For V Strips for crimp roofing, see No. 48Y3081 listed below.

Easy Payments Now on Steel Roofing, Siding and Accessories, See Page 65

Prices of Two-V Crimp Steel Roofing

Catalog No.	Per 5-Ft. Sheet	Per 6-Ft. Sheet	Per 7-Ft. Sheet	Per 8-Ft. Sheet	Per 9-Ft. Sheet	Per 10-Ft. Sheet	Per 12-Ft. Sheet	Wt., per 100 Sq. Feet
48Y3077—28-Gauge Painted.	32c	39c	45c	51c	58c	\$0.64	\$0.79	69 lbs.
48Y3078—28-Gauge Galvanized.	49c	59c	69c	79c	89c	.98	1.12	85 lbs.
48Y3080—26-Gauge Galvanized.	54c	64c	76c	86c	97c	1.07	1.33	98 lbs.

Prices of Three-V Crimp Steel Roofing

Catalog No.	Per 5-Ft. Sheet	Per 6-Ft. Sheet	Per 7-Ft. Sheet	Per 8-Ft. Sheet	Per 9-Ft. Sheet	Per 10-Ft. Sheet	Per 12-Ft. Sheet	Wt., per 100 Sq. Feet
48Y3086—28-Gauge Galvanized.	49c	59c	71c	81c	\$0.89	\$0.98	\$1.23	86 lbs.
48Y3083—26-Gauge Galvanized	56c	67c	79c	89c	1.01	1.11	1.37	100 lbs.

Brick Face Siding

Pressed Brick and Rock Face Steel Siding

Rock Face Steel Siding

Size of single brick, 2½×8½ in. In sheets, 60×28 inches. Sold only in full sheets, painted or galvanized, as quoted below. Weight, painted, 64 pounds; galvanized, 78 pounds per 100 square feet. Furnished only in 28-gauge.

Catalog No.	Brick Face Steel Siding	Per Sheet 60×28 In.
48Y3116	Painted.....	39c
48Y3117	Galvanized.....	57c

Catalog No.	Rock Face Steel Siding	Per Sheet 60×28 inches
48Y3142	Painted.....	41c
48Y3143	Galvanized.....	59c

Galvanized or Black Sheet Steel

Beaded Steel for Ceilings or Sidings

Wood V Strips for V Crimp Roofing



48Y3225—Galvanized Flat Sheet Steel, standard grade. Size of sheet, 28×96 inches. State gauge wanted. No. of gauge..... 28 26 24
Wt., per sheet, lbs.... 15 17 22
Per sheet..... 84c 9 1c \$1.08



48Y3222—Black Sheet Steel, State gauge wanted. No. of gauge..... 28 26 24
Wt., per sheet, lbs.... 11 14 19
Per sheet..... 51c 59c 76c

48Y3115—Beaded Steel Siding or Ceiling. Weight, painted, 70 pounds per square of 100 square feet. Length, feet..... 5 6 8 10
Per sheet..... 35c 43c 57c 71c

Corrugated Ridge Roll For 2½-Inch Roofing.

48Y3327—28-Gauge, Painted Per 10 feet..... 55c

48Y3328—28-Gauge, Galv. Per 10 feet..... 70c

For 1¼-Inch Roofing.

48Y3329—28-Gauge, Painted. Per 10 feet..... 55c

48Y3330—28-Gauge, Galv. Per 10 feet..... 70c

Nails Use 1 lb. 1-in.

nails for ceiling and siding; 1½ in., 100 sq. ft., 5-lb. packages only.

48Y3280—Galv. 1-inch nails. Per pound..... 9c

48Y3282—Galv. 1½-inch nails. Per pound..... 9c

Lead Washers For making nails weatherproof. Use

½ lb. for 100 sq. ft. of steel roofing.

48Y2977..... 18c



Majestic Galvanized Steel Ventilators

Extra heavy U. S. Standard 22, 24 and 26-gauge galvanized steel is used in the manufacture of our Majestic Ventilators, according to size. Equipped with four stay rods which hold them securely in place on the roof. A wire screen is provided to keep birds out. Your choice of gold bronzed horse or cow weather vane. Shipped from CENTRAL OHIO. Not Prepaid.



Prince Galvanized Steel Ventilators

Suitable for small buildings, such as small barns, hog houses and poultry houses.

Catalog No.	Size of Flue	Size of Base	Ht., Ft. In.	Wt., Lbs.	Each
48Y650	16 in.	22 in.	3 5	55	\$9.90
48Y651	18 in.	24 in.	3 6	58	12.10

Shipped from CENTRAL OHIO, Not Prepaid.

Galvanized Steel Valley

Made of U. S. Standard 28-gauge galvanized steel in a continuous strip, locked joints. Full lengths are 25 feet and 50 feet. Width, 14 inches.

48Y3197—Galvanized Steel Valley in rolls, 28-gauge. 25-foot roll. Weight, 20 pounds..... \$1.85

50-foot roll. Weight, 40 pounds..... 3.70

Shipped from our store, Not Prepaid.

High Grade Metal Ceilings

This neat and tastefully designed steel ceiling is used very extensively for stores and moderate priced buildings. A pattern appropriate for any size room.



48Y3114

Steel Siding, or

Ceiling Covering, 1½-

inches, which includes

allowances for side and

end laps. Weight, per

square, 56 lbs. Painted in a light drab color on both sides. Per sheet..... 62c

48Y3118—Design Border. Width, 3 inches.

Per 4-foot length..... 16c

Shipped from CENTRAL OHIO or NORTH-

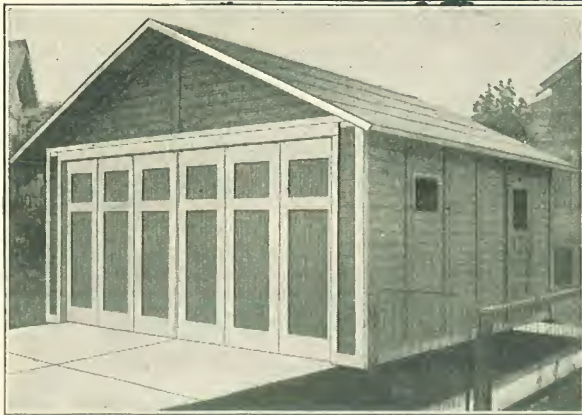
ERN KENTUCKY, Not Prepaid.

Save \$35 to \$60 on a Simplex Sectional Garage

Many Exclusive Features—Easy Payments

Simplex Sectional Garages are sturdy and economical. They have every garage feature that has stood the test of time and experience. The following facts indicate the exceptional value of our garages: They are designed to be built easily and quickly, but to be of permanent construction. Their laminated interlocking joints are actually stronger than two-by-four studding. Equipped with the latest improved Triple Sliding Doors. Complete satisfaction GUARANTEED. Although our low prices are from factory-to-you, we arrange low monthly payments. A garage quickly pays for itself in saving of rent. We have a wide choice of designs, all of wonderful value. Ask for our Free Garage Catalog T659BM.

The SECURITY



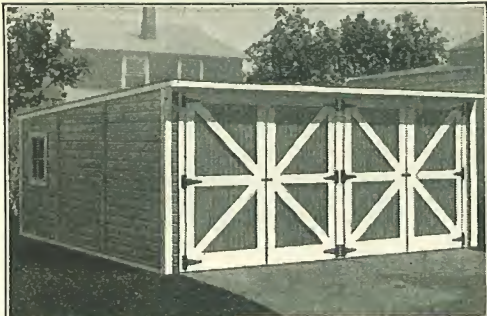
55PB17 Double Frame Garage

IF YOU HAVE a limited space you will find that the single car Security Garage is just what you want. It is furnished with the Sears Triple Sliding Doors, one of which can be used as a service door. The single car garage is furnished with two sash, 24x26 inches and a service door. Two-car garages have two sets of sliding doors as shown in the illustration, three sash and one side door, 2 feet 6 inches by 6 feet 6 inches. Sold for cash or on liberal easy payment terms. You cannot afford to pay rent on a garage when you can own one so easily.

Furnished in the following sizes:

Catalog No.	Width and Length	Price	Shipping Wt., Lbs.	Add for Foundation Posts If Wanted
55PB1	9 ft. 3 in.x18 ft. 3 in.	\$ 58.00	2,300	\$ 2.25
55PB3	12 ft. 3 in.x18 ft. 3 in.	68.00	2,900	2.25
55PB4	12 ft. 3 in.x21 ft. 3 in.	92.00	3,400	2.75
55PB6	16 ft. 3 in.x18 ft. 3 in.	245.00	3,500	2.50
55PB7	18 ft. 3 in.x18 ft. 3 in.	256.00	3,800	2.50
55PB8A	18 ft. 3 in.x21 ft. 3 in.	276.00	4,500	3.00
55PB8B	21 ft. 3 in.x18 ft. 3 in.	276.00	4,500	3.00
55PB9	21 ft. 3 in.x21 ft. 3 in.	296.00	5,100	3.50

The ECONOMY



55PB50 Frame Garage

"ECONOMY" garages are flat roof, swinging door garages, popular in many sections of the country. They are primarily designed as sturdy and neat garages at the lowest possible prices. They do not have many of the exclusive features found in the Simplex garages, but will be found very serviceable. Sections are easily bolted together by any handy man. You can erect it yourself over the week end. Less than a year's rent will pay for it. You cannot afford to rent a garage any longer. These garages are 8 feet high in front, sloping to 7 feet in rear. The roof is made of 1x6-inch No. 2 dressed and matched, covered with our Best-of-all Black Asphalt Roofing, guaranteed for 14 years.

Furnished in the following sizes:

	Price	Shipping Weight, Pounds	Add for Foundation Posts If Wanted
55PB50	10 ft.x14 ft.	\$ 90.00	1,700
55PB51	10 ft.x16 ft.	99.00	2,000
55PB52	10 ft.x18 ft.	109.00	2,400
55PB57	18 ft.x18 ft.	161.00	3,600

AS LOW AS
\$10.00
DOWN
\$10.00 per Month



The AVENUE



AS LOW AS **\$10.00** DOWN **\$10.00 per Month**

55PB37 Double Frame Garage

The Avenue Garage makes a good investment. If you get the single car size it will pay for itself over and over again in the saving of rent. But if you order the double garage, you can in addition enjoy a profitable income from a tenant car owner.

The Avenue will harmonize with almost any style of architecture. It is a strong, well built, hip roof garage.

It is furnished in eight sizes, suitable for either one, two or more cars. There is a garage for every car owner. See table of sizes.

The illustration above shows the two-car garage. It has three full size sliding windows and a service door. It has, also, two sets of Sears Triple Sliding Doors, one set of doors for each car.

The one-car garage has one set of Sears Triple Sliding Doors, two windows and a side or rear door.

Catalog No.	Width and Length	Price	Shpg. Wt., Lbs.	Add for Foundation Posts if Wanted
55PB31	9 ft. 3 in.x18 ft. 3 in.	\$ 165.00	2,300	\$ 2.25
55PB33	12 ft. 3 in.x18 ft. 3 in.	189.00	2,900	2.25
55PB34	12 ft. 3 in.x21 ft. 3 in.	202.00	3,400	2.75
55PB36	16 ft. 3 in.x18 ft. 3 in.	256.00	3,500	2.50
55PB37	18 ft. 3 in.x18 ft. 3 in.	263.00	3,800	2.50
55PB38A	18 ft. 3 in.x21 ft. 3 in.	286.00	4,500	3.00
55PB38B	21 ft. 3 in.x18 ft. 3 in.	286.00	4,500	3.00
55PB39	21 ft. 3 in.x21 ft. 3 in.	305.00	5,100	3.50

Shipped From Our Own Factory in NEWARK, N. J., Not Prepaid.

These garages are equipped with Sears Triple Sliding Doors, a feature that eliminates danger of damaging your car in going in and out of the garage, besides assuring you year around convenience.

FLOOR and CEILING REGISTER and VENTILATOR



Easily installed. Heavy tin adjustable box to fit any floor from 4 to 11 inches. Use with pipeless furnace, cabinet or any stove. Makes stove unnecessary in upper floors; reduces fuel costs. Unbreakable steel, black japanned floorplate, white enameled ceiling plate. Two heavy coil springs hold parts together. Our prices save you \$1.00 to \$2.50 over prices elsewhere. We Pay the Postage.

Gives proper circulation of air, so needful in providing pure air to all rooms.

Our tremendous volume factory purchase makes possible this great price saving to you.

	Size	Each, Postpaid
99T2118	8x10 inches	\$2.45
99T2116	9x12 inches	2.85
99T2119	10x12 inches	3.50
99T2120	12x15 inches	5.75
99T2117	14x18 inches	9.50

ADJUSTABLE for FLOORS 4 to 11 in.	WHITE ENAMEL CEILING PLATE	UNBREAKABLE STEEL FLOORPLATE
-----------------------------------	----------------------------	------------------------------

Weatherstrip Your Home Prevents Sickness - Saves Fuel



Postpaid
89¢
For Windows 2½x5 Ft.

Here's Real Protection

The only weather strip made that will assure a permanent contact for all time between sash and frame. Rustproof, durable bronze, formed "S" shape to provide a snug weatherproof seal that conforms to all warping, shrinkage and expansion of sash. It requires no skill to install, and invisible when installed. Will not sing, hum or vibrate and prevents window from rattling. A building once equipped with bronze weather strip never has to be re-equipped. We Pay the Postage.

For Windows	For Openings Up To	Postpaid
99T4300	2½x5 ft.	\$0.89
99T4302	3 x 6 ft.	1.15
99T4304	3½x7 ft.	1.35

99T4308—For doors 3x7 feet. \$1.25
99T4305—For sides, top and bottom of plain (not rabbed) casement sash, 3½-foot lengths. Postpaid. 24c
99T4306—For sides, top and bottom of rabbed casement sash, 3½-foot lengths. Postpaid. 24c

(Address furnished on request)

A User Says:

"We are pleased to inform

you that we have equipped all

of our gas and oil service sta-

tions with your new bronze weather

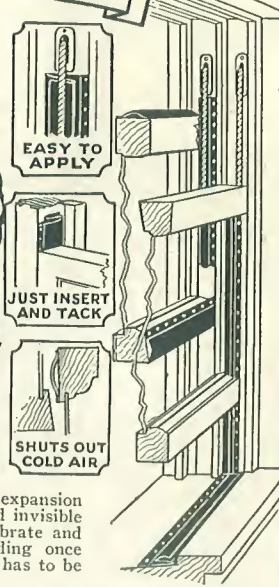
strips, and we have found them

to be very satisfactory in every

respect." LEROY C. TOWLE

(Address furnished on request)

Look at the LOW PRICE



For Windows	For Openings Up To	Postpaid
99T4300	2½x5 ft.	\$0.89
99T4302	3 x 6 ft.	1.15
99T4304	3½x7 ft.	1.35

99T4308—For doors 3x7 feet. \$1.25
99T4305—For sides, top and bottom of plain (not rabbed) casement sash, 3½-foot lengths. Postpaid. 24c
99T4306—For sides, top and bottom of rabbed casement sash, 3½-foot lengths. Postpaid. 24c

(Address furnished on request)

A User Says:

"We are pleased to inform

you that we have equipped all

of our gas and oil service sta-

tions with your new bronze weather

strips, and we have found them

to be very satisfactory in every

respect." LEROY C. TOWLE

(Address furnished on request)

99T4308—For doors 3x7 feet. \$1.25
99T4305—For sides, top and bottom of plain (not rabbed) casement sash, 3½-foot lengths. Postpaid. 24c
99T4306—For sides, top and bottom of rabbed casement sash, 3½-foot lengths. Postpaid. 24c

(Address furnished on request)

A User Says:

"We are pleased to inform

you that we have equipped all

of our gas and oil service sta-

tions with your new bronze weather

strips, and we have found them

to be very satisfactory in every

respect." LEROY C. TOWLE

(Address furnished on request)

99T4308—For doors 3x7 feet. \$1.25
99T4305—For sides, top and bottom of plain (not rabbed) casement sash, 3½-foot lengths. Postpaid. 24c
99T4306—For sides, top and bottom of rabbed casement sash, 3½-foot lengths. Postpaid. 24c

(Address furnished on request)

A User Says:

"We are pleased to inform

you that we have equipped all

of our gas and oil service sta-

tions with your new bronze weather

strips, and we have found them

to be very satisfactory in every

respect." LEROY C. TOWLE

(Address furnished on request)

99T4308—For doors 3x7 feet. \$1.25
99T4305—For sides, top and bottom of plain (not rabbed) casement sash, 3½-foot lengths. Postpaid. 24c
99T4306—For sides, top and bottom of rabbed casement sash, 3½-foot lengths. Postpaid. 24c

(Address furnished on request)

A User Says:

"We are pleased to inform

you that we have equipped all

of our gas and oil service sta-

tions with your new bronze weather

strips, and we have found them

to be very satisfactory in every

respect." LEROY C. TOWLE

(Address furnished on request)

99T4308—For doors 3x7 feet. \$1.25
99T4305—For sides, top and bottom of plain (not rabbed) casement sash, 3½-foot lengths. Postpaid. 24c
99T4306—For sides, top and bottom of rabbed casement sash, 3½-foot lengths. Postpaid. 24c

(Address furnished on request)

Storm and Screen Door Trimmings

Storm and Screen Door Latch
48¢ Postpaid

Can be set to prevent opening door from outside. Fits doors ¾ to 1½ in. thick, opening out. Size, 2x2½ in.

9T4092—Lemon brass finish, Postpaid. 48c

9T4094—Old Copper finish, Postpaid. 48c

9T4095—Numbers from 1 to 50. Per package. 19c

Numbers from 26 to 50. Per package. 19c

Numeral Nails
For screens, storm windows, etc. Raised figures. We Pay the Postage.

9T4095—Numbers from 1 to 50. Per package. 19c

Numbers from 26 to 50. Per package. 19c

Hooks and Eyes
9T4224
We Pay the Postage.

Hook, inch. 2 3 4
Doz. 10c 15c 21c

Storm and Screen Door Check
Will close and check light

10x1½ inches. Screws and directions included.

9T4105—Postpaid. 1.40

Storm and Screen Door Hangers
Reinforce frames at corners. For hanging all full length screens and sash. Easily hung and removed from inside of window. Prevent rattling. Galvanized steel, rustproof. Complete with screws, hooks and eyes.

9T4109—Per set, Postpaid. 7c

6 sets, Postpaid. 39c

Guaranteed Rustproof Mail Boxes
\$2.98 Postpaid

Extra large parcel post box. Extra strong. Made of galvanized sheet steel, aluminum finish. Will last for years. Gives absolute protection to your packages from rain and bad weather. Holes provided for fastening to post. Measures about 23½ inches long, 11 inches wide and 13½ inches high, inside measure. When requested we stencil your name on both sides of this box and send cardboard stencil without extra charge. We Pay the Postage.

9T2847. \$2.98

Letters and Numerals
C4 House Numbers

Polished aluminum, easily read letters and numerals. 3 inches high. Nails included. Print letters or numerals wanted.

We Pay the Postage.

9T4002—Letter. 4c

Each. 4c

9T4006—Numeral. 4c

Each. 4c

9T4008—Each. 10c

Storm and Screen Window Hinge Set
18¢ Postpaid

Pair galvanized brackets, 2x2 in., with brass pins. With screws and hook and eye. Permits washing windows without removing sash or screen. State if sash opens to right or left from inside.

9T4090—Per set, Postpaid. 18c

Storm and Screen Door Springs
Oil tempered steel, nicely japanned. Length, 16 in. Size, 9½ in.

We Pay the Postage.

9T4102 2 for. 8c

Storm and Screen Door Check
Will close and check light

10x1½ inches. Screws and directions included.

9T4105—Postpaid. 1.40

Adjustable Cast Iron Fireback
Fits any stove except those with curved back; adjustable from 5½ in. high. We Pay Postage. \$1.05

Steel Stove Shovel
One piece. Black enameled. Scoop, 9x4½x2 in. Length, over all, 20½ inches. We Pay Postage.

9T2700.... 12c Postpaid

Steel Stove Boards
And Up Heavy steel plate. Baked enamel, beautiful mahogany grained finish. Neat and attractive design; will harmonize with most any furniture. Mounted on two-ply cross laid white pine base, guaranteed against warping. Shipped freight or express only.

99T2101 26x32 in. 9 lbs. \$1.80

99T2102 28x34 in. 10 lbs. 1.98

99T2103 30x30 in. 10 lbs. 1.95

99T2104 36x36 in. 13 lbs. 2.65

99T2105 32x42 in. 14 lbs. 2.60

99T2106 32x42 in. 14 lbs. 2.60

99T2107 32x42 in. 14 lbs. 2.60

99T2108 32x42 in. 14 lbs. 2.60

99T2109 32x42 in. 14 lbs. 2.60

99T2110 32x42 in. 14 lbs. 2.60

99T2111 32x42 in. 14 lbs. 2.60

99T2112 32x42 in. 14 lbs. 2.60

99T2113 32x42 in. 14 lbs. 2.60

99T2114 32x42 in. 14 lbs. 2.60

99T2115 32x42 in. 14 lbs. 2.60

99T2116 32x42 in. 14 lbs. 2.60

99T2117 32x42 in. 14 lbs. 2.60

99T2118 32x42 in. 14 lbs. 2.60

99T2119 32x42 in. 14 lbs. 2.60

99T2120 32x42 in. 14 lbs. 2.60

99T2121 32x42 in. 14 lbs. 2.60

99T2122 32x42 in. 14 lbs. 2.60

99T2123 32x42 in. 14 lbs. 2.60

99T2124 32x42 in. 14 lbs. 2.60

99T2125 32x42 in. 14 lbs. 2.60

99T2126 32x42 in. 14 lbs. 2.60

99T2127 32x42 in. 14 lbs. 2.60

99T2128 32x42 in. 14 lbs. 2.60

99T2129 32x42 in. 14 lbs. 2.60

99T2130 32x42 in. 14 lbs. 2.60

99T2131 32x42 in. 14 lbs. 2.60

99T2132 32x42 in. 14 lbs. 2.60

99T2133 32x42 in. 14 lbs. 2.60

99T2134 32x42 in. 14 lbs. 2.60

99T2135 32x42 in. 14 lbs. 2.60

99T2136 32x42 in. 14 lbs. 2.60

99T2137 32x42 in. 14 lbs. 2.60

99T2138 32x42 in. 14 lbs. 2.60

99T2139 32x42 in. 14 lbs. 2.60

99T2140 32x42 in. 14 lbs. 2.60

99T2141 32x42 in. 14 lbs. 2.60

99T2142 32x42 in. 14 lbs. 2.60

99T2143 32x42 in. 14 lbs. 2.60

99T2144 32x42 in. 14 lbs. 2.60

99T2145 32x42 in. 14 lbs. 2.60

99T2146 32x42 in. 14 lbs. 2.60

99T2147 32x42 in. 14 lbs. 2.60

99T2148 32x42 in. 14 lbs. 2.60

99T2149 32x42 in. 14 lbs. 2.60

99T2150 32x42 in. 14 lbs. 2.60

99T2151 32x42 in. 14 lbs. 2.60

99T2152 32x42 in. 14 lbs. 2.60

99T2153 32x42 in. 14 lbs. 2.60

99T2154 32x42 in. 14 lbs. 2.60

99T2155 32x42 in. 14 lbs. 2.60

99T2156 32x42 in. 14 lbs. 2.60

99T2157 32x42 in. 14 lbs. 2.60

99T2158 32x42 in. 14 lbs. 2.60

99T2159 32x42 in. 14 lbs. 2.60

99T2160 32x42 in. 14 lbs. 2.60

99T2161 32x42 in. 14 lbs. 2.60

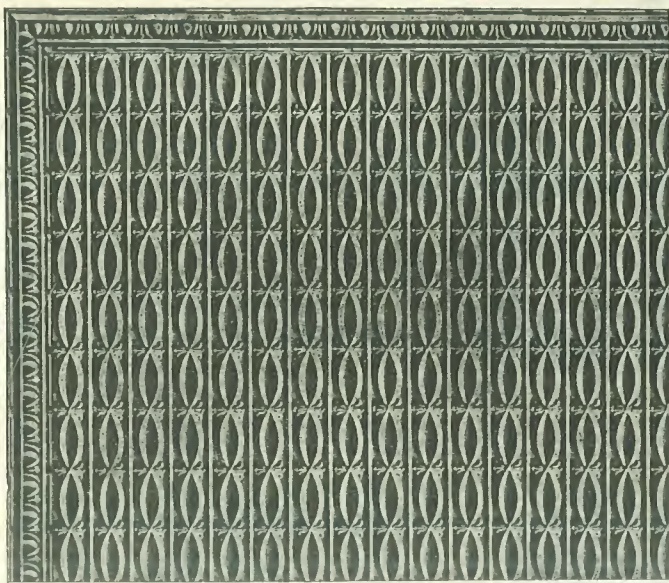
99T2162 32x42 in. 14 lbs. 2.60

99T2163 32x42 in. 14 lbs. 2.60

99T2164 32x42 in. 14 lbs. 2.60

Metal Ceilings and Side Walls

All metal ceilings painted a light drab color on both sides to prevent rusting



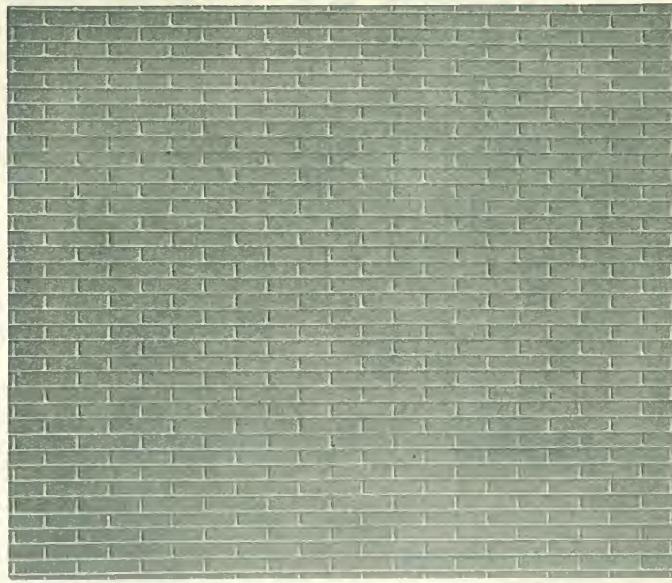
Cornice Field

POCAHONTAS

Suitable for Large or Small Rooms
Especially Good for Kitchens

Can also be used for side walls. Cornice drops on wall 3 inches.

48Y3114—Field.	Per sheet, 24x96 inches (not prepaid).....	62c
48Y3118—Cornice.	Per 4-foot lengths (not prepaid).....	16c
Price for nails for putting on ceiling, 12c per pound. 1 pound nails required for each 200 square feet. No wood brackets or miters needed with this ceiling.		
Shipping weight, 60 pounds per 100 square feet.		

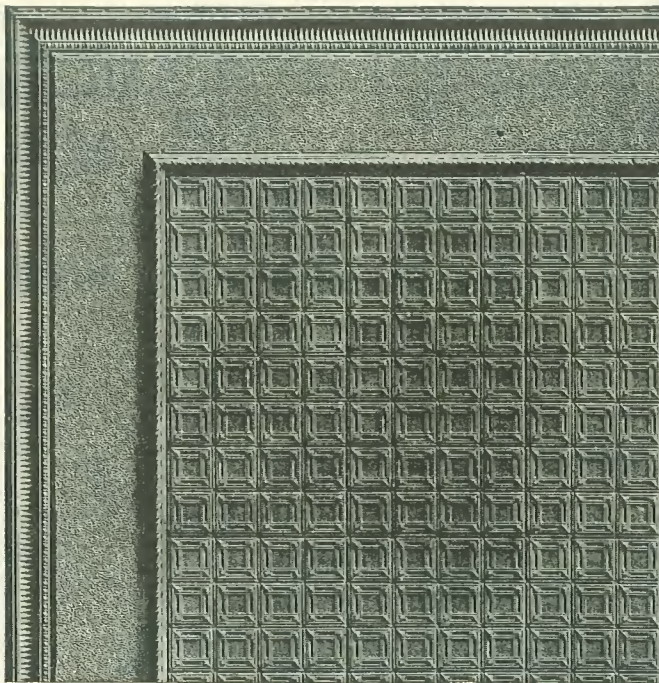


STEEL TILE

Suitable for Large or Small Rooms

48Y2602—Side Wall. Furnished in sheets 24 inches wide by 96 inches long. Can be used in bathrooms, kitchens or in any room where an imitation tile design is desired. The tile design is 1½x6 inches.

Per sheet (not prepaid).....	62c
Shipping weight, 60 pounds per 100 square feet.	



Cornice Filler Mold
Furnished in Sheets
24 in. Wide by 48 in. Long.

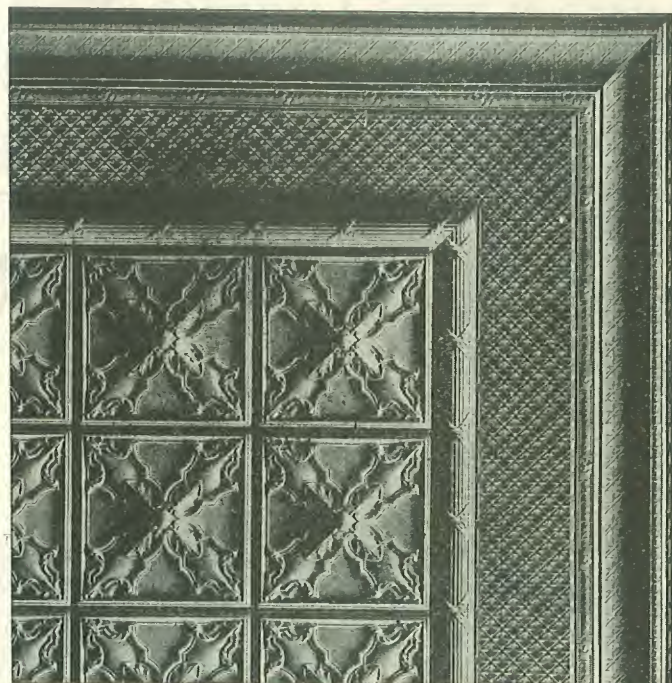
VENUS

Suitable for Large or Small Rooms

Cornice drops on wall 4½ inches.
Add 9 inches to length and width of room to allow for cornice before calculating number of square feet required for this design.

48Y11604—Per 100 square feet, including wood brackets for cornice and nails for putting on ceiling (not prepaid).....	\$5.85
Shipping weight, 60 pounds per 100 square feet.	

Shipped in bundles from factory in CENTRAL OHIO, from which point customer pays the freight



Field Mold Filler Cornice
Furnished in Sheets
24 in. Wide by 48 in. Long.

LINCOLN

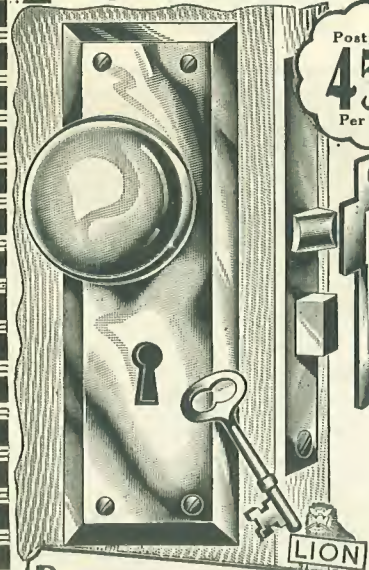
Suitable for Large Rooms, Halls, Churches, Theatres, Etc.

Cornice drops on wall 9 inches.
Add 1 foot 6 inches to length and width of room to allow for cornice before calculating number of square feet required for this design.

48Y11694—Per 100 square feet, including wood brackets for cornice and nails for putting on ceiling (not prepaid).....	\$5.85
Shipping weight, 60 pounds per 100 square feet.	

OUR GREATEST LOCK SET VALUE!

Chicago Design



Postpaid
45¢
Per Set

Beauty and Security Combined

3-Tumbler Front Door Lock Sets

Postpaid
\$2.98

Set
Reversible lock, 5½x3½ in. Genuine bronze, 2½-in. knobs and escutcheons; outside, 10½x2¾ in.; inside, 7x2¼ in. Three keys. We Pay the Postage.

9T4626—Genuine bronze, lemon finish. Per set.....\$2.98

9T4674—Genuine bronze, old copper finish. Set.....\$2.98

One-Tumbler Lock

Has electro plated steel front, escutcheons and knobs. We Pay Postage.

9T4627—Lemon brass finish. Set.....\$1.75

9T4675—Old copper finish. Set.....\$1.75

Genuine Solid Bronze Sets

"The Enduring Metal"

Easy spring mortise lock, 3¾x3½ inches, with cast bronze face bolts and strike. Genuine bronze, 2½-in. knobs. Beveled bronze escutcheons, 7x2¼ in. Nickel plated key.

9T4619—Lemon brass finish on steel. Per set. Postpaid.....\$45c

9T4679—Old copper finish on steel. Per set. Postpaid.....\$45c

9T4620—Lemon brass finish on genuine bronze. Set. Postpaid.....\$1.45

9T4680—Old copper finish on genuine bronze. Set. Postpaid.....\$1.45

Genuine Bronze Bathroom Sets

9T4419—Lemon brass finish on outside, nickel plated inside, with thumb turn. Per set. Postpaid.....\$2.10

9T4421—Old copper finish on outside, nickel plated inside, with thumb turn. Per set. Postpaid.....\$2.10

9T4621—Lemon brass finish on outside, nickel plated inside, with thumb turn. Per set. Postpaid.....\$1.45

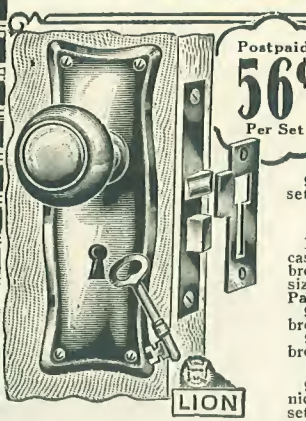
9T4681—Old copper finish on outside, nickel plated inside, with thumb turn. Per set. Postpaid.....\$1.45

9T4622—Lemon brass finish on outside, nickel plated inside, with thumb turn. Per set. Postpaid.....\$2.20

9T4682—Old copper finish on outside, nickel plated inside, with thumb turn. Per set. Postpaid.....\$2.20

Chicago and Stratford Designs

Dignified trim that combine all that is desired in lock sets—artistic lines; pattern and strength. Refinements that will lend the proper finishing touch to any home, and a detail that will contribute to the permanent worth of your home. Solid bronze or steel, handsomely finished in lemon brass or old copper, whichever you may desire. We believe there are no better made. Note the savings at Sears.



Postpaid
56¢
Per Set

Stratford Design

Steel Lock Sets for Inside Doors

Reversible mortise lock, size, 3¾x3½ inches. Escutcheons, 7¾x2¾ in. Knob 2¼ in. Nickel plated key. We Pay Postage.

9T4570—Lemon brass finish on steel. Per set.....\$5c

9T4728—Old copper finish on steel. Per set.....\$5c

9T4729—Old copper finish on genuine bronze. Per set.....\$1.70

9T4729—Old copper finish on genuine bronze. Per set.....\$1.70

Genuine Solid Bronze Sets

"The Lifetime Hardware"

Easy spring mortise lock, 3¾x3½ in., with cast bronze face, bolt and strike. Genuine bronze, 2¼-inch knobs. Bronze escutcheons; size, 7¾x2¾ inches. Nickel plated key. We Pay the Postage.

9T4571—Lemon brass finish on genuine bronze. Per set.....\$1.70

9T4729—Old copper finish on genuine bronze. Per set.....\$1.70

Genuine Bronze Bathroom Sets

9T4420—Lemon brass finish on outside, nickel plated inside, with thumb turn. Per set. Postpaid.....\$2.20

9T4422—Old copper finish on outside, nickel plated inside, with thumb turn. Per set. Postpaid.....\$2.20

9T4623—Lemon brass finish on outside, nickel plated inside, with thumb turn. Per set. Postpaid.....\$2.20

Three-Tumbler Front Door Lock Sets

\$3.25
Per Set
Postpaid

The massive construction gives strength to the durable heavy bronze material. Reversible mortise lock, 5x3½ inches. Genuine bronze front, bolts, strike, 2¼ inch knobs and escutcheons; outside, 12x3 inches; inside, 7¾x2¾ inches. One key operates both bolts from outside. Complete with screws and three keys. We Pay the Postage.

9T4576—Genuine bronze, lemon finish. Per set.....\$3.25

9T4724—Genuine bronze, old copper finish. Per set.....\$3.25

Cylinder Front Door Lock Set

\$7.25
Per Set
Postpaid

Reversible mortise lock, 5½x3½ inches. Genuine bronze front, bolts, strike, 2½-inch knobs and escutcheons; outside, 12x3 inches; inside, 7¾x2¾ inches. One key operates both bolts from outside. Thumb turn inside. Complete with screws and three keys. We Pay the Postage.

9T4574—Genuine bronze, lemon finish. Per set.....\$7.25

9T4726—Genuine bronze, old copper finish. Per set.....\$7.25

YOU SAVE WHEN YOU BUY HERE!

All Steel Spring Sash Balances

Postpaid
\$1.90
Rustless metal tape. Steel tension spring. Operates noiselessly and efficiently. Set of 4.

9T4258—We Pay Postage.

Size, No. Balances Sash, Lbs. Set of 4

1	6 to 7	\$1.90
2	8 to 9	2.10
3	10 to 11	2.30
4	12 to 13	2.40
5	14 to 15	2.65
6	16 to 17	2.85

Steel Sash Pulleys

Postpaid
57¢
Doz.

Easily inserted in casings. 2-inch wheel. We Pay Postage.

9T4256—Complete for double sash. 35¢

Per dozen. 57¢

Sash Chain

Postpaid
57¢
Doz.

Operates over pulley used for cord. Instructions for installation included. We Pay Postage.

9T4260—Complete for double sash. 35¢

Per dozen. 57¢

Hook Sash Lifts

Postpaid
13¢
And Up For 6

Bevel edges. Size, 1½ inches. We Pay the Postage.

9T4522—Lemon brass finish.

Six for 6. 13¢

9T4768—Old copper polished finish. Six for 6. 13¢

9T4539—Sanded old brass finish. Six for 6. 14¢

Electro Plated Steel

9T4522—Lemon brass finish. Six for 6. 13¢

9T4768—Old copper polished finish. Six for 6. 13¢

9T4539—Sanded old brass finish. Six for 6. 14¢

Genuine Brass

9T4524—Lemon brass finish. Six for 6. 13¢

9T4770—Polished old copper finish. Six for 6. 13¢

9T4549—Sanded old brass finish. Six for 6. 14¢

Nickel Plated Finish

9T4413—Each. 8¢

Crescent Sash Fasteners

We Pay Postage

9T4518—Lemon brass

9T4772—Old copper. 7¢

9T4410—Nickel plated. 9¢

9T4566—Sanded old brass finish. 8¢

Ventilating Side Sash Fasteners

13¢

Holds sash firmly in any position. Prevents rattling. Complete with screws.

9T4514—Lemon brass

9T4766—Old copper. 13¢

Ventilating Sash Lock

Allows windows to be left open at top or bottom with security: 1½-in. wide. Solid bronze knob. We Pay the Postage.

9T4516—Lemon brass. 30¢

9T4778—Old copper. 30¢

9T4573—Sanded old brass. 35¢

Stop Bead Screws and Washers

We Pay the Postage.

9T4512—Lemon brass. Dozen. 10c

9T4780—Old copper. Dozen. 10c

9T4573—Sanded old brass. 10c

Sash Lifts

We Pay the Postage.

Size, 3½ inches.

9T4530—Lemon brass

9T4760—Old copper. 4c

9T4565—Sanded old brass. 6c

Braided Sash Cord

Postpaid

68¢

Made from selected long fiber cotton. Tough and pliable and will not stiffen. Postpaid in

No. 7 bundles of 100 ft. No. 7

makes a very strong and lasting clothesline. We Pay the Postage.

No. Size, In. 100-Ft.

9T6224 7 ½ 68¢

9T6225 8 ¾ 75¢

Mortise Door Bolts

32¢
Postpaid

Solid bronze knobs and escutcheons. We Pay the Postage.

9T4496—Lemon brass finish. Each. 32¢

9T4800—Old copper finish. Each. 32¢

Rubber Tipped Birch Base Knobs

For protecting the wall back of door. Strong screw, good quality tip. We Pay the Postage.

9T4087—Dozen. 33¢

Door Holders

85¢ Postpaid design. Rubber tipped door holds door in any position. We Pay the Postage.

9T4498—Lemon brass finish. 85¢

9T4794—Old copper polished finish. 85¢

Rubber Tipped Metal Base Knobs

Length, 2¾ inches. We Pay the Postage.

9T4456—Lemon brass finish. 12¢

9T4828—Old copper polished finish. 12¢

9T4544—Sanded old brass finish. 12¢

9T4794—Old copper polished finish. 12¢

Length, 2¾ inches.
We Pay the Postage.

9T4413—Each. 8¢

La Tosca and Narcissus Designs

Exceedingly modern designs of especial appeal. Distinctive patterns that will grace the finest homes and prove a source of everlasting pride and satisfaction. La Tosca and Narcissus designs offer all that is desired in a lock set—superior beauty and complete security. To be classed with the finest lock sets on the market today. Furnished in solid bronze or steel handsomely finished in sanded old brass.

"La Tosca" Design

The Latest in All Metal Trim

A beautiful design in genuine solid bronze metal. For inside doors. Finished in sanded old brass, in slight relief. Easy spring mortise lock, size $3\frac{3}{4} \times 3\frac{1}{4}$ in.; with cast bronze face, bolt and strike. Solid bronze knobs and escutcheon. Knobs, 2 inches. Escutcheon, $1\frac{1}{2} \times 6$ in.

We Pay the Postage.

9T4852—Complete for inside door..... \$2.25

9T4856—Same as above, but with steel plated knobs and escutcheon. Sanded old brass finish..... \$1.30

Closet Door Set

Genuine Bronze Trimmings

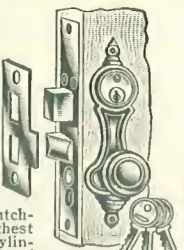
Turn on inside in place of knob. Sanded old brass finish. **9T4855**—Postpaid..... \$1.95

Bathroom Door Set

Similar to bronze inside door set above, except that inside knob and escutcheon are nickelized. Nickel thumb turn replaces key. **9T4853**—Postpaid..... \$2.65

Front Door Cylinder Lock Set

Postpaid
\$9.95
Per Set

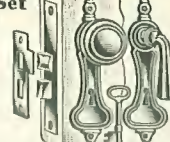


Heavy solid bronze knobs and escutcheon. Highest quality cylinder lock of latest design. Size, $5\frac{1}{2} \times 3\frac{1}{4}$ in., with heavy solid bronze face, bolts and strike. Complete with three keys. Knob, $2\frac{1}{4}$ in. Outside escutcheon, $7\frac{1}{2} \times 2\frac{1}{4}$ in.

9T4850—Sanded old brass finish. **9T4854**—Sanded old brass finish..... \$9.95

French Window Lock Set

Postpaid
\$2.75
Per Set

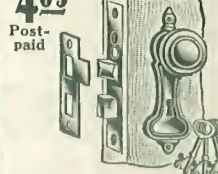


Genuine bronze knob and escutcheon on the outside, genuine bronze lever handle inside. Lock size, $3\frac{3}{4} \times 1\frac{1}{2}$ in.; just the size to add the perfect finish to the assemblage.

We Pay the Postage.
9T4854—Sanded old brass finish..... \$2.75

Three-Tumbler Front Door Lock Set

Postpaid
\$4.85
Per Set



Heavy reversible mortise lock, size, $5\frac{1}{4} \times 3\frac{1}{2}$ in. Genuine bronze face, bolts and strike. Complete with three keys. Solid bronze knobs and escutcheons. Outside escutcheon, $7\frac{1}{2} \times 2\frac{1}{4}$ in. We Pay Postage.

9T4851—Sanded old brass finish..... \$4.85

HIGHEST GRADE BUTTS and HINGES

Half Mortise Butts

19¢ Pair
 $1\frac{1}{2}$ -In.



With Screws
We Pay the Postage
9T4654
Lemon brass.
9T4838
Old copper.

Length of Joint	Per Pair State Size
1 $\frac{1}{2}$ in.	19¢
2 in.	25¢
2 $\frac{1}{2}$ in.	26¢
3 in.	26¢
3 $\frac{1}{2}$ in.	27¢
4 in.	39¢

9T4428—Nickel plated steel.

We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Size, 2 inches. Pair... \$37¢

Size, $3\frac{1}{2}$ inches. Pair... \$47¢

Nickel plated steel. We Pay Postage.

Our Biggest Value in BARN or GARAGE DOOR HANGERS

**Costs \$5.00
ELSEWHERE**

\$2.90
Complete for
Doors Up to
8 Ft.

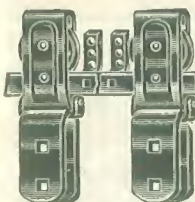
Stormproof—Birdproof Cannot Jump the Track

It cannot be purchased elsewhere for less than \$5.00. Strong, simple, easily applied hanger. Stormproof, birdproof and cannot jump the track. Carefully made of finest materials and scientific design. Won't bind or stick. Assures trouble free doors that will work easily and properly. Large $\frac{3}{4}$ -inch wheels reduce friction to a minimum. Both lateral and vertical adjustment. Easy to get any clearance. Sets include double roller hangers complete with adjustable rail, screws, clips, brackets, etc. Gray enameled finish. Shipped only by freight or express, Not Prepaid.

99T4477—For doors up to 8 ft. wide. Shpg. wt., 33 lbs. Complete **\$2.90**. Set, including 16 feet of track and all necessary brackets, bolts, etc....

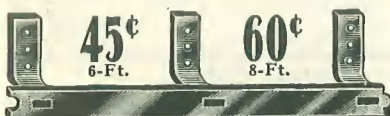
99T4478—For doors up to 10 feet wide. Shipping weight, 38 lbs. Complete set, including 20 feet of track and all necessary brackets, bolts, etc.....**\$3.65**

Genuine Rockwell Garage or Barn Door Hangers and Sets



Hinged Joint Roller Bearing Hangers Only					
Have large $\frac{3}{4}$ -inch wheels. Provided with hinge door attachment. Cannot bind. Keeps wheel upright on track when door swings. Prevents jumping off rails. Guard rail holds wheel on track if door is raised by obstructions. Bolts for attaching to $\frac{1}{2}$ -inch door included. Weight, 8 pounds. We Pay the Postage.					
974240 —Per pair, Postpaid..... 85¢					
Complete Sets with Hangers and Track					
Two "Rockwell" hangers, with track complete. Shipped only by freight or express, Not Prepaid.					
Doors	Width	Track	Shpg. Wt.	Set	
99T4479	8 ft.	16 ft.	24 lbs.	\$1.80	
99T4480	10 ft.	20 ft.	30 lbs.	2.10	

Heavy Flat Steel Garage or Barn Door Track Especially Suitable for "Rockwell" Hangers



Length, Feet	Shpg. Wt., Lbs.
6-Ft.	45¢
8-Ft.	60¢

"Roll Rite" Trolley Adjustable Roller Bearing Hangers



Weatherproof Troubleproof		Run easily, never sag. Have vertical and lateral adjustment, without blocking up or removing door. Suitable for $\frac{1}{4}$ -in. to $\frac{3}{4}$ -in. doors. We Pay the Postage.	
99T4483 —For 8-foot doors with 4 extra brackets.		Includes all necessary screws. Shipped only by freight or express, Not Prepaid.	
99T4484 —For 10-foot doors with 4 extra brackets.		Shipped only by freight or express, Not Prepaid.	
Heavy Japanned Steel Trolley Track for above hangers.		Prices do not include brackets.	
Shpg. wt., 2 lbs. to the foot. Shipped only by freight or express, Not Prepaid.		99T4486 —Length, 4 feet..... 0.74	
99T4487 —Length, 5 feet..... .95		99T4489 —Length, 8 feet..... 1.50	
99T4488 —Length, 6 feet..... 1.10		99T4490 —Length, 10 feet..... 1.85	

Steel Brackets for Above Tracks

Should be attached 3 feet apart. Japanned steel. Lag screws included. We Pay the Postage. State size.					
9T4241 —Single brackets. Each, Postpaid..... 15c					
9T4239 —Double brackets for parallel doors. Each, Postpaid..... .48c					

HINGES FOR ALL PURPOSES



Steel T Hinges

Size given is measurement from joint to end of hinge. Screws included. We Pay the Postage. State size.

Size, In.	Per Pair	Size, In.	Per Pair	Size, In.	Per Pair
3	8c	45c	6	24c	\$1.35
4	11c	62c	8	39c	2.25
6	16c	90c	10	55c	3.15

Safety Hinge Hasps

When locked, screw heads are concealed. Screws are included. We Pay the Postage. **14c**

9T4213—Size, $4\frac{1}{2}$ in. Postpaid.....**14c**

9T4214—Size, 6 in. Postpaid.....**20c**

9T4207—Each, Postpaid.....**9c**

**9c Post-
paid
Hinge
Hasps**

Length, 6 inches. Screws are included. We Pay the Postage.

9T4207—Each, Postpaid.....**9c**

Steel Strap Hinges

Sizes given are one-half the total length. Screws included. We Pay the Postage.

9T4394—Light.

Size, In.	Total Length, In.	Per Pair, 2 Hinges	6 Pairs
3	6	9c	\$0.48
4	8	11c	.63
6	12	18c	1.00

9T4395—Heavy.

Size, In.	Length, In.	Per Pair, 2 Hinges	6 Pairs
6	12	19c	\$1.05
8	16	28c	1.60
10	20	48c	2.65

Heavy Steel Screw Strap Hinges

9T4390—Bolts included. State length.

Lghth, 10 in. We Pay Postage. Pair, **\$.39**

6 Pairs.....**2.25**

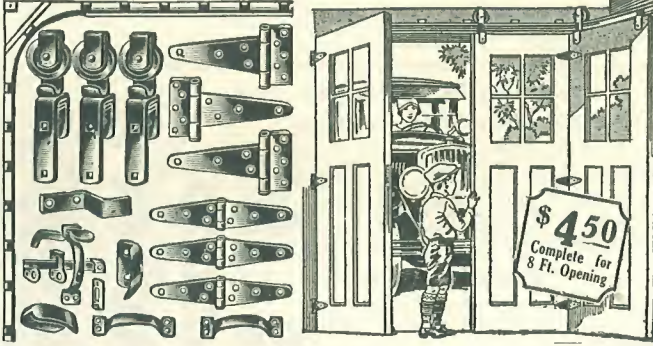
Lghth, 12 in. We Pay Postage. Pair, **.48**

6 Pairs.....**2.65**

Lghth, 14 in. We Pay Postage. Pair, **.55**

6 Pairs.....**3.10**

A Lower Price on Our Best Set



"Clear View" Around the Corner 3-Door Garage Set

Usual \$6.50 Value Elsewhere

Doors slide around the corner inside the garage and out of the way. Require very little floor space. Easy to operate. Easy to install. Not affected by wind or weather. Three-door arrangement permits two doors to slide around the corners either to the right or left inside garage. Service door provides a convenient entrance and may be hinged to jamb on the right or left side, or the three doors may be hinged together if preferred.

Complete equipment: 3 roller bearing hangers; 3 6-inch heavy strap hinges; 3 8-inch extra heavy T hinges; 2 handles; 1 thumb latch; 2 floor door guide plates; 1 door bumper; 6 28-inch sections of flat track and 1 curved piece. Complete with bolts, screws and instructions.

Fits any opening up to 8 feet wide. Shipping wt., per set, 43 lbs.

99T4454—Shipped only by freight or express, Not Prepaid.....**\$4.50**

Garage Door Set

Complete Hardware for Double Doors

Postpaid

For your garage, set strong, durable; set consists of 3 pairs 10-inch extra heavy T hinges, 6-inch chain bolt, 6-inch foot bolt. Universal latch with inside pull and pair of padlock eyes. Complete with screws; neatly finished in black japan. **\$2.55**



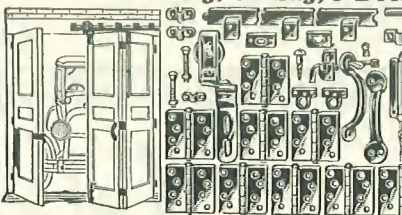
99T4451—Set, Postpaid.....

Folding, Sliding, 3-Door Garage Set

Weatherproof, inexpensive, serviceable, easily installed

Postpaid set for three doors, each not over 2 inches thick or 3 feet wide. Provides service door. Can be operated either to the right or left. Set includes 6 roller bearing hangers, 4 $\frac{1}{2}$ pairs 44-inch butts, 2 door pulls, thumb latch, cane bolt for bottom of door, chain bolt, 7 feet steel track, brackets, and all necessary screws and bolts. Complete with instructions. We Pay the Postage.

99T4452—Set, Postpaid.....**\$3.48**



DOOR TRIMMINGS at Lower Prices



\$1.98

Postpaid Pair

Saves car from possible damage from swinging doors. Positive and automatic in action. To release a door for closing simply trip gravity catch. Strong and durable. Length, 31 inches. We Pay the Postage.

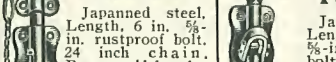
9T4235—Per pair, Postpaid.....**\$1.98**



Barn Door Pulls

Large, full grip, japanned steel. Length, 6 $\frac{1}{2}$ in. We Pay the Postage.

9T4237—With screws... **8c**



Yankee Door Catch

Made of cast iron, japanned. We Pay the Postage.

9T4242—With screws... **10c**



Chain Bolt

Japanned steel. Length, 6 in. $\frac{1}{2}$ in. rustproof bolt. 24 inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

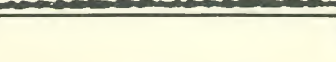
9T4243—**39c**



Foot Bolt

Japanned steel. Length, 6 in. $\frac{1}{2}$ in. rustproof bolt. Locked or released with foot lever. Screws included. We Pay the Postage.

9T4245—**39c**



Hooks and Staples

15c

Postpaid

Extra heavy, wrought steel hook, 5 in. long. For all swinging doors and gates. We Pay the Postage.

9T4223—3 for. **15c**



Corner Irons

Handy corner braces of bright steel. Complete with screws. We Pay the Postage.

9T4191—State size.

Size, in.... $1\frac{1}{2}$ x $2\frac{1}{2}$ x $3\frac{1}{2}$ x $4\frac{1}{2}$ x $5\frac{1}{2}$

Doz.**12c** **24c** **36c** **68c**

The Mark



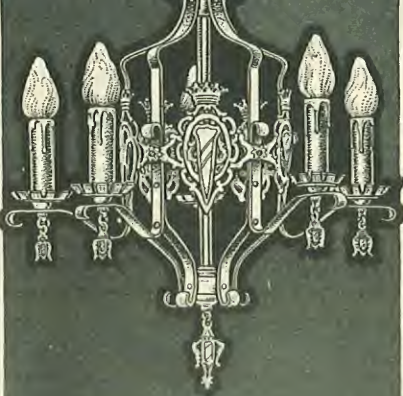
of Better

LIGHTING FIXTURES and EQUIPMENT

\$6.15

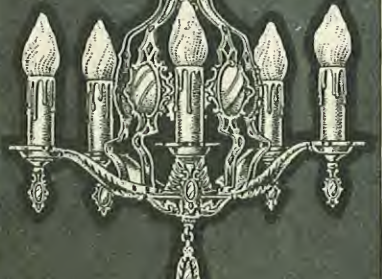


Wrought metal, satin dull gold shaded with burnt umber and polychrome medallions. Keyless sockets. 36 in. long, 20 in. wide. Shpg. wt., 18 lbs. Shipped only by freight or express, not prepaid. Lamps not included. Use lamp 34P6822. Each.....36c
34P5519-5-Light \$6.15



\$11.75

SOLID BRASS finished in real gold color with polychrome decorations. Keyless sockets. 36 in. long, 18 in. wide. Shpg. wt., 22 lbs. Not prepaid. Lamps not included. Use lamp 34P6822. Each.....36c
34P5448
5-Light, \$11.75



\$5.45
POSTPAID

Artistic cast metal design, antique gold coloring with hand-tooled polychrome ornamentation. Push button socket. Length 36 in.; 16 in. wide. Lamps not included. Use lamp 34P6889. Ea., 39c We Pay Postage. 34P5900
5-Light \$5.45



It Pays to Modernize Your Lighting

Nothing adds so much to the comfort and attractiveness of the home as up to date lighting fixtures.

And on the other hand nothing detracts more from the attractiveness of the home than out of date lighting fixtures.

Modern lighting fixtures, with their more subdued light and greater artistic beauty, serve the double purpose of promoting family health by eliminating eye strain and of displaying all of your home furnishings to better advantage.

Modern lighting fixtures are more than just lighting fixtures. They are a distinct factor in the decorative and artistic scheme of the home.

You'll be surprised at what small cost you can modernize your lighting with HI-GLO Lighting Fixtures. Also at the savings that the World's Largest Store can make you over regular prices elsewhere.

The lighting fixtures illustrated have been selected from groups shown in our Lighting Fixture Catalog. They are but a few of the wonderful designs and big bargains, shown in this catalog. It is Free. Send for it.

Why HI-GLO Lighting Fixtures Are Better

HI-GLO lighting fixtures always embody the newest designs and finishes and are characterized by distinctive artistic beauty. A wide choice of designs for all rooms is offered—always at prices that represent large savings over usual prices elsewhere.

HI-GLO lighting fixtures are easy to install, a small screwdriver being the only tool needed, thus simplifying the replacing of older types of fixtures.

HI-GLO lighting fixtures are backed by an unqualified guarantee of complete satisfaction. We will return your money if you do not think they are the best of their kind you can obtain anywhere for the money.

Electrical Supplies



Thick Solid Rubber

Extension cord, 10 ft. long, with separable plug, wood handle and lamp guard. Not affected by water or grease. We Pay Postage. 34P6703
Each.....95c
34P6639
Each.....49c

Chain Pull Plug Socket

You can change any key or keyless socket to chain pull by simply screwing it into the socket on fixture. Satin brass finish. Shpg. wt., 8 oz. Not prepaid. 34P6679
Each.....17c
34P6639
Each.....10c
Not prepaid.

Plural Plug With Three Side Outlets

Not affected by water. Will fit all Edison base sockets or receptacles. Weight, each, 8 oz. 34P6679
Each.....17c
34P6686
Each.....10c
Not prepaid.

Torchere Girandole

For use on mantel shelves, fireplaces, buffets, long tables, etc. Made of cast metal finished in antique greenish gold color. Height, 12½ in.; 10 in. wide. Has keyless sockets, 6 ft. of cord and plug. Lamps are not included in price. Shipping wt., 5 1/2 lbs. Use lamp 34P6822. Each...36c
We pay postage. 34P8157½ \$3.95



This Book FREE write for your Copy

Special Lighting Fixture Catalog

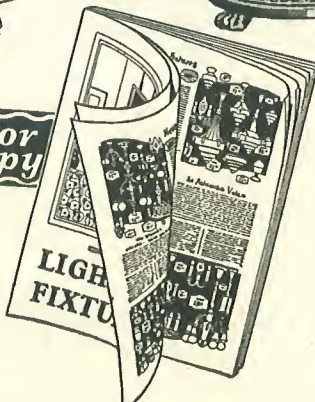
Our Special Lighting Fixture Catalog T618BM contains a complete line of everything needed to modernize the lighting of homes and apartments.

LIGHTING FIXTURES—for the whole house or any room in it. Many styles and finishes to select from. Prices lowest in the country.

FLOOR AND TABLE LAMPS—A wonderful selection, including many novelties for odd corners at prices much lower than you would expect to pay for similar quality.

HOUSE WIRING MATERIALS—Plugs, switches, wire, conduit, sockets, accessories—at big savings.

This catalog also illustrates a full line of electrical appliances such as electric heaters, flat irons, vacuum sweepers, toasters, fans, motors, etc. Send for it. It's FREE!



Save from \$500 to \$2000 on Your Home



Dining Room
"Glen Falls"



"The Glen Falls"
NINE ROOMS, TWO BATHS,
TWO PORCHES Monthly Payments \$85



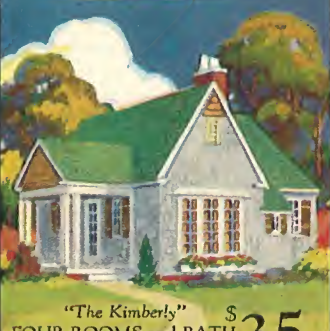
Living Room
"Glen Falls"



"The Barrington" \$
SIX ROOMS and BATH 50
Monthly Payments



"The Gladstone" \$
SIX ROOMS and BATH 40
Monthly Payments



"The Kimberly" \$
FOUR ROOMS and BATH 35
Monthly Payments



Bedroom—"Glen Falls"

Own a Substantial
High Grade Modern Home
EASY PAYMENTS
\$15.00 to \$85.00 Per Month

Buying your home from Sears, Roebuck and Co. assures you of absolute satisfaction and a big savings. You can make a happy choice from among one hundred designs at factory prices.

All you need is a building lot and a little money to help pay some of the labor. You may only need a building lot, if you or your friends can do some of the work. We give you a long time to pay. **Low Interest, 6 per cent.** With each payment cost becomes less.

45,900 "Honor Bilt" Homes Today

Our customers have invested over one hundred and five million dollars in "Honor Bilt" homes, 33,500 have been erected by customers themselves.

One Order Brings All—No Extras

We ship you all the material for a complete house, including lumber, millwork, roofing and building paper, paint and varnish; also plumbing, heating and lighting fixtures. Material we furnish is shipped when needed. We do not furnish masonry material.

Build Your Home the Skyscraper Way

"Honor Bilt" homes are cut-to-fit accurately by expert mechanics and modern machinery in our own mills and factories. They embrace the best points of the hand-cut frame construction and, in addition, give you the advantage of our successful "Honor Bilt" system.

Permanent, Modern Homes

By actual certified test we know our system saves nearly one-half the labor and assures a better job. You save all architectural fees. Our homes are solid, durable, warm and permanent. We meet all building codes.

Best Quality Lumber and Millwork

Lumber furnished for "Honor Bilt" homes is bright and new, fine, dry No. 1 framing, Clear Cypress for outside finish and Clear siding. Expert mechanics and good materials assure perfectly made millwork.

You Know the Cost in Advance

You can build a better home in less time, at rock bottom cost. Save \$500.00 to \$2,000.00 on a complete home!

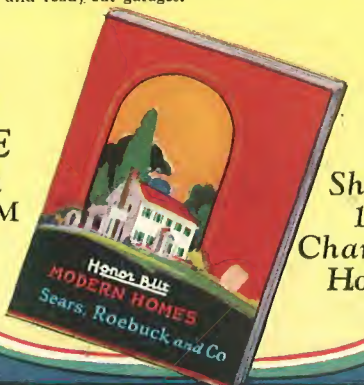
World's Largest Mills

You save middleman's profits. We ship direct from our own producing mills, millwork and building material factories, representing a total investment of ten million dollars.

Send for This Beautiful Book of Homes R598BM Now!

It contains nearly one hundred designs, from 4 to 9 rooms. It explains our free architectural service and our "Honor Bilt" system. A magnificent book, showing beautiful rotogravure reproductions of Modern Homes, interiors, and floor plans. Included are Standard Built Homes and ready-cut garages.

Get
This
FREE
Book
R598BM



Shows
100
Charming
Homes

"The Conway" \$
FIVE ROOMS and BATH 35
Monthly Payments



"The Tarryton" \$
SEVEN ROOMS and BATH 50
Monthly Payments



"The Rodessa" \$
FOUR ROOMS and BATH 25
Monthly Payments



Kitchen—"Glen Falls"

Better Materials at Lower Prices~ Backed by \$100,000,000 Guarantee



Sears, Roebuck and Co.
Dear Sirs:

I received your millwork in first class condition. I think the material and workmanship the finest I have ever seen. I figure I have saved about one-half by buying from you. You are certainly succeeding in giving your customers the one aim of the very best in price, quality and service.

Yours truly,
L. J. CONKLIN

Sears, Roebuck and Co.

The lumber, millwork, doors, windows, hardware and plasterboard used were the best materials I have worked for years. I have not found anything to beat it for smoothness and quality.

JOHN W. PARKER

Sears, Roebuck and Co.

The material received was of the finest. Better than could be purchased locally. I highly recommend your company for fair and square dealing.

OSCAR W. SWANSON

(Addresses of above furnished on request)

P547

